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A LABORATORY HAND-BOOK FOR DIETETICS



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A LABORATORY HAND-BOOK FOR DIETETICS

BY

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New York THE MACMILLAN COMPANY LONDON: MACMILLAN & CO., LTD. 1913 COPYRIGHT, 1912,

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Set up and electrotyped. Published November, 1912. Reprinted February, 1913.

PREFACE.

INVESTIGATIONS into the quantitative requirements of the human body have progressed so far as to make dietetics to a certain extent an exact science, and to emphasize the importance of a quantitative study of food materials. It is the purpose of this little book to explain the problems involved in the calculation of food values and food requirements, and the construction of dietaries, and to furnish reference tables which will minimize the labor involved in such work without limiting dietary study to a few food materials.

Only brief statements of the conditions affecting food requirement have been made, the reader being referred to general textbooks on the subject of nutrition for fuller information, but such data have been included as seem most useful in determining the amount of food for any normal individual under varying conditions of age and activity.

Most of the available information in regard to food values is in terms of percentage composition, or of a single unit, as the 100-Calorie portion or the individual serving. The two latter are very useful, but too limited in scope and too inelastic in form to serve the needs of the general student. The former involves calculations which are always tedious and rob the student of time for a more comprehensive comparative study of food values. To lighten this labor, tables are included, giving the food values for the 100-Calorie Portion, which is taken as the Standard Portion in the sense that it serves as a convenient unit in building up a day's ration to yield a stated number of Calories; for the gram, which is the unit of weight for all scientific workers; for the ounce, the common unit of the small family group; and for the pound, the unit of the large family or institutional group. These tables have been in practical use for several years in the author's classes. and their value in relieving the student of monotonous clerical labor has been demonstrated.

While it is desirable to encourage the use of labor-saving devices, the student of dietetics ought to know the processes involved

PREFACE.

in dietary calculation, for these must be applied frequently in estimation of the food values of mixtures of food materials. Experience has shown that every step must be explained in detail, and no apology is offered for the exceeding simplicity of some of the problems presented.

No attempt has been made to give measures corresponding to different weights of food materials, because this is properly a part of laboratory work in dietetics, and ample space has been provided for records of original observations. Such data must always be used with caution, for there is great diversity in the capacity of measuring vessels unless officially standardized, and much more in foods of different qualities, localities, and seasons.

The author gratefully acknowledges the helpful criticism of Professor Henry C. Sherman in the preparation of this work.

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A LABORATORY HAND-BOOK FOR DIETETICS

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PART I.

FOOD VALUES AND FOOD REQUIREMENT.

THE COMPOSITION OF FOOD MATERIALS.

THE nutritive value of any food material depends largely upon its chemical composition. Through food must be supplied all the elements which enter into the structure of the living body, which afford energy for its activities, and which so regulate the vital processes as to produce that harmonious interaction which means health. The chief elements which food must furnish are carbon, hydrogen, oxygen, nitrogen, sulphur, phosphorus, iron, sodium, potassium, calcium, magnesium, and chlorine. The body can use these elements only in the form of certain definite compounds; charcoal and diamonds are forms of carbon, but no one would take them for food. The most important combinations of elements available for the welfare of the body are shown in the following table:

Carbon Hydrogen | forming Carbohydrates. Oxygen Carbon Hydrogen { forming Fats. Oxygen Carbon Hydrogen Oxygen forming Proteins. Nitrogen Sulphur Phosphorus (sometimes) Hydrogen } forming Water. Sulphur Phosphorus Chlorine Sodium forming Ash Constituents, Potassium which exist partly as Calcium mineral salts and Magnesium partly in combination Iron with carbohydrates. fats. proteins and other organic compounds.

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With the exception of water, which can be supplied independently of other substances in such quantities as may be necessary, the essential constituents of food are proteins, fats, carbohydrates, and ash constituents.

In case of many food materials, there is more or less inedible material, such as the rind of fruits, the shells of nuts, bone, connective tissue, and sometimes fat in meat, which is discarded as refuse. It is customary for food analysts to report their findings on a food which contains refuse in two ways:

1. As PURCHASED, the amount of material which is ordinarily rejected being included in the total weight on which the percentage of each constituent is calculated.

2. EDIBLE PORTION, the refuse being entirely discarded before taking the weight on which the calculations are made.

A single example will serve to make this clear. An average banana, weighing about five and one-half ounces, will lose on peeling nearly two ounces, or approximately thirty-five per cent of its original weight. The total weight of each of the foodstuffs in such a banana is as follows:

Water,	Protein,	Fat,	Carbohydrate,	Ash,
ounces	ounces	ounces	ounces	ounces
2.69	0.04	0.02	0.79	0.03

If these values are expressed in percentages of the original weight of the unpeeled fruit (5.5 ounces), the results are reported "As Purchased":

Refuse,•	Water,	Protein,	Fat,	Carbohydrate,	Ash,
per cent	per cent	per cent	per cent	per cent	per cent
35.0	48.9	0.8	0.4	14.3	0.6

If they are expressed in terms of the peeled fruit (3.57 ounces), the results appear somewhat different, and are reported as "Edible Portion":

Refuse,	Water,	Protein,	Fat,	Carbohydrate,	Ash,
per cent	per cent				
	75.4	1.1	0.6	22.1	0.8

In which of the above ways food values shall be expressed is merely a matter of convenience, provided the amount of refuse is not far

* The average per cent of refuse in a number of the more common food materials is shown in Table XV. from the average. A greater degree of accuracy as to nutritive value is insured by first removing the inedible portion, and then basing calculations on the weight of edible substance, but it must be borne in mind that the refuse affects estimations of cost made in this way. Thus if three bananas are purchased for five cents, and are found to weigh one pound in their skins, the weight of edible material will be about ten ounces; at the rate of ten ounces for five cents, the cost per pound of edible material will be nearly eight cents. Knowing the percentage of refuse, we can convert the weight of edible material into weight as purchased by the following proportion:

Weight of edible portion : Per cent of edible portion :: x : 100. x = weight of material as purchased.

Thus, in the case above,

Weight of edible portion Per cent of edible portion

10.4 ounces : 65 :: x : 100. x = 16 (ounces of material as purchased).

WATER is present in all food materials, with the exception of a few pure fats, sugars and starches. The amount may be anywhere from two to ninety-five per cent, crackers averaging about seven per cent, bread about thirty-five per cent, most meats from sixty to seventy-five per cent, and fresh fruits and vegetables from seventy-five to ninety-five per cent. Since water can be added to the diet without cost, its presence or absence is most significant from the economic standpoint. A pound of fresh tomatoes and one of rolled oats can often be bought for the same price, but the tomatoes will contain fifteen ounces of water and one ounce of dry matter, whereas the oats will furnish fifteen ounces of dry matter and one ounce of water; in other words, the dry matter in the tomatoes in this case may cost eighty cents per pound, while that in rolled oats costs five and one-third cents per pound.

PROTEIN is not determined directly, but is estimated from the amount of nitrogen which the given material contains. The average amount of nitrogen in protein is estimated as about sixteen per cent. If we assume that sixteen parts of nitrogen correspond to one hundred parts of protein, then for one part of nitrogen, there will be six and one-fourth parts of protein. Analyses made

in this way report the crude protein as "N \times 6.25." This method is not strictly accurate for two reasons; first, because the nitrogen present may not be altogether in the form of true proteins, but partly as simpler compounds of lower value: second. because individual proteins differ considerably in the per cent of nitrogen which they contain, some having as low as fifteen per cent, and a number having seventeen to eighteen per cent. Hence, to secure strict accuracy, different factors are needed for the different food materials; but inasmuch as calculations of food values made on average analyses are only approximately correct in any given case. the convenient factor 6.25 has been widely adopted, and is satisfactory if it be borne in mind that estimations of protein in food materials made in this way tend to indicate somewhat more protein than is probably available to the body. For such reasons as these, it is customary in experimental work, to compare the intake and output of nitrogen rather than to try to express that in food in terms of protein.

FAT is determined by extraction of the food material with ether, and hence is more accurately designated "ether extract." Besides true fat and fatty acids, this extract may contain other acids, waxes, coloring matter or other substances. Thus the amount of fat is exaggerated, especially in some food materials low in fat, such as fresh fruits and green vegetables, in which as much as fifty per cent of the ether extract may be substances other than fat. In cases where the amount of fat is relatively greater, errors due to this cause are practically negligible.

CARBOHYDRATES, as ordinarily reported, are estimated "by difference," that is, by subtracting the sum of the percentages of protein, fat, ash and water from one hundred. Here again, the results are only approximately accurate, partly because all the errors in the other estimations are charged against the carbohydrates, and partly because carbohydrates may be included which are not available for food, as woody fiber and certain gums.

AsH is obtained by burning off all the combustible substances and weighing the residue. It is chiefly significant in showing what proportion of a dry foodstuff is not available for fuel; consequently reports of total ash are not very important in dietary calculation. The nature of the mineral matter is, however, a matter of considerable importance, and while it is not necessary to calculate

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the total amount of each of the different mineral constituents in every dietary, familiarity with their distribution in food materials should be acquired by frequent reference to such data as in Tables XX and XXI.

THE FUNCTIONS OF FOOD.

The human body is a working machine, for which the fuel is food; it is an aggregation of living cells in which chemical changes are continually occurring, old material being thrown out to be replaced by new, which must be obtained from food; it is an organism capable of building itself up from a single cell by conversion of food into body substance. It cannot, however, perform these functions without the proper balance of chemical compounds in all its tissues and fluids, and these compounds must be derived from a well-balanced diet. It may be said, therefore, that food has three important functions; namely, to supply energy; to build body substance; and to regulate body processes.

FOOD AS A SOURCE OF ENERGY.

Proteins, fats and carbohydrates have the great common function of supplying the body with energy, which is the *power to do work*. This power is manifested in various ways, such as motion, heat, light, chemical or electrical activity. Our bodies are energytransformers; their sole source of energy is food, and the most important result of the changes which foods undergo in the body is the evolution of energy in the form of work or heat. The work may be *internal*, as that of digestion, respiration, circulation, and muscular tension; or *external*, as in walking, running, or other muscular activity; the heat is chiefly a by-product of these various forms of work, but under certain circumstances, when heat loss is very rapid, energy may be converted into this form, to maintain the normal body temperature.

Since energy is easily transformed into heat, and this form is readily measured, a heat unit, the Calorie, has been adopted as the most convenient measure of energy. One Calorie is the amount of heat required to raise one kilogram (2.2 pounds) of water one degree Centigrade, or one pound of water four degrees Fahrenheit. Expressed in terms of work, it represents that required to lift one pound through the distance of 3087 feet or 3087 foot-pounds. The total energy value of each of the fuel foodstuffs (proteins, fats, and carbohydrates) has been determined by burning it in a calorimeter in pure oxygen, under such conditions that all the heat evolved is taken up by water surrounding the vessel in which the combustion occurs, and the increase in the temperature of the water measured by a delicate thermometer. In the body, combustion of protein is not quite so complete as in the calorimeter, and there are usually some losses due to failure of complete digestion of each kind of foodstuff, so that the available energy is somewhat less than the total energy value. In a healthy human being, on an ordinary mixed diet, the fuel value of each foodstuff is on the average as follows:*

> Protein, 4 Calories per gram, Fat, 9 Calories per gram, Carbohydratc, 4 Calories per gram.

Knowing the percentage composition of any food material, it is possible by means of these factors to compute its probable yield of energy to the body, as illustrated in Problem III, page 52.

FOOD AS BUILDING MATERIAL.

During the period of growth, which extends over the first twenty-five years of life, the body increases in weight usually from fifteen to twenty times. The source of the new body substance is food. In adult life, growth ceases, except in special cases, as when the body tissues have been depleted through disease or accident or where unusual exercise or pregnancy induces muscle formation; but in all living substance there is a constant loss of old material, to be replaced by new, small in amount, but essential to life. Hence there is never a time when building material can be dispensed with entirely, though it becomes less prominent after maturity. The foodstuffs which play a specific rôle in body building are the proteins and certain ash constituents, the most important being phosphorus, iron, and calcium.

Protein supplies nitrogen, essential for the protoplasm of all active cells and especially for the making of muscle. It is also a source of sulphur for body protein.

* Most of the calculations of fuel value previously made are slightly higher than those in this book, owing to the use of Rubner's factors (protein 4.1, fat 9.3, carbohydrate, 4.1) which are now known to allow too little for losses in digestion. Phosphorus, like nitrogen, is essential to the development of every cell. It is also one of the chief elements giving rigidity to the bones. It occurs in chemical combination with protein and fat in milk and eggs, as simpler organic compounds in grains and legumes, and chiefly as inorganic salts in meat, fish, fruits and green vegetables. The organic forms, especially phospho-proteins and phospho-fats, seem to be used to the best advantage in body-building.

Iron is an essential element of the hemoglobin of the blood, and of all cell nuclei. Oxidation and cell development are therefore dependent on its presence. Food iron is in the form of ironprotein compounds, found especially in egg yolk, green vegetables fruits, legumes and whole grains.

Calcium as building material is found chiefly in the bones, and teeth. It occurs in food in combination with protein, as in milk, or as inorganic salts in whole grains, legumes, fruits and vegetables.

FOOD IN THE REGULATION OF BODY PROCESSES.

The chief constituents of food participating in the regulation of body processes are the ash constituents and water.

The most important mineral elements besides phosphorus, iron, calcium and sulphur, are magnesium, potassium, sodium and chlorine. Upon the presence of the salts formed by these elements depend the neutrality of the blood, the acidity or alkalinity of the digestive juices, the solvent power and osmotic pressure of different body fluids, and the elasticity and irritability of nerve and muscle. They form such combinations as tend to protect the body against harmful substances when present, and to aid in their elimination.

FOOD REQUIREMENT.

THE ENERGY REQUIREMENT OF NORMAL ADULTS.

.

The first requirement of the body is for energy to replace that lost in its constant internal work, and more or less irregular and variable external work. The greater the amount of muscular work, the higher the energy requirement. By use of the following tables it is possible to determine with considerable accuracy the energy requirement of any adult.* Tables I and II give the aver-

^{*} For detailed discussion of the factors influencing the energy requirement, and interpretation of the terms indicating different degrees of muscular activity consult Sherman's Chemistry of Food and Nutrition; Lusk's Science of Nutrition; or Von Noorden's Metabolism and Practical Medicine.

TABLE I.

Ages	15-24	25-29	3034	3539	4044	45-49	50-54	55-59	60-64	65-69
5 ft. 0 in.	120	125	128	131	133	134	134	134	131	
1 "	122	126	129	131	134	136	136	136	134	Į
2 "	124	128	131	133	136	138	138	138	137	
3 "	127.	131	134	136	139	141	141	141	140	140
4 "	131	135	138	140	143	144	145	145	144	143
5 "	134	138	141	143	146	147	149	149	148	147
6 	138	142	145	147	150	151	153	153	153	151
7"	142	147	150	152	155	156	158	158	158	156
8 "	146	151	154	157	160	161	163	163	163	162
<u>9</u> "	150	155	159	162	165	166	167	168	168	168
10 "	154	159	164	167	170	171	172	173	174	174
11 "	159	164	169	173	175	177	177	178	180	180
6 ft. 0 "	165	170	175	179	180	183	182	183	185	185
1 "	170	177	181	185	186	189	188	189	189	189
2 "	176	184	188	192	194	196	194	194	192	192
3"	181	190	195	200	203	204	201	198		

SYMONDS'S TABLE OF HEIGHT AND WEIGHT FOR MEN AT DIFFERENT AGES.* (Based on 74,162 accepted applicants for life insurance.)

* Medical Record, Sept. 5, 1908.

TABLE II.

SYMONDS'S TABLE OF HEIGHT AND WEIGHT FOR WOMEN AT DIFFERENT AGES.* (Based on 58,855 accepted applicants for life insurance.)

Ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	5559	60-64
4 ft. 11 in.	111	113	115	117	119	122	125	128	128	126
5 " 0 "	113	114	117	119	122	125	128	130	131	129
1"	115	116	118	121	124	128	131	133	134	132
2"	117	118	120	123	127	132	134	137	137	136
3"	120	122	124	127	131	135	138	141	141	140
4 ''	123	125	127	130	134	138	142	145	145	144
5"	125	128	131	135 ~-	139	143	147	149	149	148
6"	128	132	135	137	143	146	151	153	153	152
7"	132	135	139	143	147	150	154	157	156	155
8"	136	140	143	147	151	155	158	161	161	160
9"	140	144	147	151	155	159	163	166	166	165
· 10 "	144	147	151	155	159	163	167	170	170	169

* McClure's Magazine, Jan. 1909.

age weight in proportion to height, for men and women of different ages, and Tables III, IV, V and VI afford data for calculating the energy requirement according to this weight. Thus a man weighing 70 kilograms, at light exercise, will require 2450-2800 Calories according to Table III, or if we state his day's activity more definitely, assuming that he sleeps 7 hours, works at his desk 10 hours, does exercise equivalent to walking 7 hours, we may then calculate his requirement according to Table IV: Sleeping, 7×65 Calories = 455 Calories.Sitting, 10×100 Calories = 1000 Calories.Walking, 7×170 Calories = 1190 Calories.Total for day,2645 Calories.

This corresponds very well with our previous estimate, and with Atwater's average for a sedentary occupation, Table V.

If the subject under consideration is an adult of normal physique but weighs more or less than 70 kilograms, the total energy requirement is calculated as proportional to weight. Thus for a person of 55 kilograms (man or woman), with the same degree of activity, the proportional energy requirement would be 2357 Calories. In the strictest sense the smaller subject would probably have a somewhat larger energy output per unit of weight, as metabolism is more nearly proportional to surface than to weight.

TABLE III.

VON NOORDEN'S ALLOWANCE PER KILOGRAM FOR NORMAL NUTRITION OF YOUNG AND MIDDLE AGED ADULTS.

At complete rest	
With light exercise	
With moderate exercise	40-45 Calories per kilogram per day.
With hard muscular labor	45-60 Calories per kilogram per day.

TABLE IV.

ATWATER AND BENEDICT'S HOURLY FACTORS.*

Man sleeping	
Man sitting at rest	
Man at light muscular exercise	
Man at active muscular exercise	
Man at severe muscular exercise	
Man at very severe muscular exercise	

* Calculated for the average man weighing 70 kilograms (154 pounds).

TABLE V.

ATWATER'S ESTIMATE ACCORDING TO DEGREE OF MUSCULAR ACTIVITY.*
Man at moderately active muscular work (like carpenter or mason)3400 Calories.
Man at hard muscular work (1.2 the food of a man moderately
active)
Man at light muscular work (0.9 the food of a man moderately
active)

Woman at light work (0.7 the food of a man moderately active).......2380 Calories.

* Calculated for the average man weighing 70 kilograms (154 pounds) and the average woman weighing 56 kilograms (123 pounds).

TABLE VI.

TIGERSTEDT'S ESTIMATE ACCORDING TO OCCUPATION.*

Occupation	Calories per Day
Shoemaker	
Weaver	
Carpenter or mason	
Farm laborer	
Excavator	
Lumberman	

* Calculated for a man of average weight, 70 kilograms or 154 pounds.

THE ENERGY REQUIREMENT OF CHILDREN.

The energy requirement of children is higher in proportion to body weight than that of adults. In youth the metabolism is more intense and there is a great storage of food materials in the body in the process of growth, as is evident from the fact that a baby doubles in weight in the first 180 days of life. The muscular activity of children is also frequently greater than that of adults, so that their food requirement may be increased further in this way.

To calculate the energy requirement of any child, it is necessary to know the requirements per unit of weight at different stages of growth, *i. e.*, different ages, and the weight of the normal child at corresponding periods. Such data will be found in Tables VII-XI. Thus a normal boy, five years old, 42 inches high, should weigh 41 pounds or 18.6 kilograms, and will require at least 80 Calories per kilogram, making a total per day of 1488 Calories. With more than moderate activity, as much as 90 Calories per kilogram may be required, a total of 1674 per day.

If a child is below normal weight, he should not be fed according to his present weight, but regarded as undernourished and treated as nearly as possible in harmony with what his weight ought to be. Standards for children should in general be considered as representing the minimum rather than the maximum food requirement.

TABLE VII.

AVERAGE ENERGY REQUIREMENT OF	OHILDREN PER KILGGRAM OF BODY WEIGHT
Age in Years	Calories per Kilogram
Under 1	100
1-2	100–90
2–5	90-80
6-9	80-70
10-13	70–60
14-17	60-45

TABLE VIII.

AVERAGE TOTAL ENERGY	REQUIREMENT OF CHILDREN.
Age in Years	Total Calories
1-2	900-1200
2-5	. 1200–1500
6-9	1400-2000
10-13	1800-2200
$14-17 \left\{ \begin{array}{l} { m girls} \\ { m boys} \end{array} ight.$	2200–2600 2500 –3000

TABLE IX.

Av	ERAGE	WEIGHTS	OF	CHILDREN	FROM	BIRTH	то	THE	Fifth	Year.*
Age						Pound	ß	Weig		grams
At birth.						7.5				3.4
6 months	s	, 				15.0				6.8
1 year						21.0				9.5
2 years	{ boys { girls					30.3 29.2				13.8 13.3
										15.9 15.0
4 years	{ boys girls					37.9 36.3				17.2 16.5

* Sill, New York Medical Journal, January 14, 1911, p. 70 (from tables by Koplik).

TABLE X.

AVERAGE WEIGHT AND HEIGHT OF BOYS AT DIFFERENT AGES.*

The figures represent weight in pounds.

Ht.	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
In.	Yrs.	Yrs.	Үгв.	Yrs.	Y rs.	Yrs.	Y <i>r</i> 8.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Y rs.
$\begin{array}{c} 390\\ 4122\\ 4444567\\ 44951253555556662344566666666666666666$	35 38 39 41 42 46	36 39 41 42 44 46 48	42 43 46 48 54	45 48 50 53 54 57 59	50 53 55 58 60 62 62 65	53 55 58 60 62 65 68 971	61 65 68 71 77 78	63 67 75 76 79 84 85	67 71 80 85 91 99 100	67 71 76 79 82 86 90 94 97 103 114 122	79 82 87 99 106 112 118 119 121 133 134 136	90 96 104 112 125 129 133 136 140 140	104 110 117 122 125 128 130 139 143 146	118 120 120 131 136 139 143 146	120 126 129 134 136 139 144 146 149	125 139 132 136 139 145 146 154 165

* Taken from the Ninth Yearbook of the National Society for the Study of Education, Part I, *Health and Education*, by Thomas Denison Wood, A.M., M.D., 1910, with the permission of the author.

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TABLE XI. Average Weight and Height of Girls at Different Ages.*

Ht.	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
In.	Yrs.	Yrs.	Yr9.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs.	Yrs,
$\begin{array}{r} 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 56\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 58\\ 59\\ 60\\ 61\\ 62\\ 63\\ 64\\ 65\\ \end{array}$	34 37 38 41 41 45	355 377 399 41 433 455 48	39 42 44 45 47 50	42 45 47 49 51 53 56	49 51 53 56 59 63	54 57 58 62 64 69	60 62 63 68 70 75	63 66 69 71 75 78 83 88 94	65 68 73 76 80 86 89 94 99 104	78 83 88 96 100 104 107 112 114	89 97 100 102 106 109 118 118	100 104 109 111 116 116 121	109 109 110 110 117 125	103 106 107 112 114 120	99 105 111 113 119 123	99 111 114 114 115 125

The figures represent weight in pounds.

* Taken from the Ninth Yearbook of the National Society for the Study of Education, Part I, *Health and Education*, by Thomas Denison Wood, A.M., M.D., 1910, with the permission of the author.

THE ENERGY REQUIREMENT OF THE AGED.

In old age, the activity of the cells diminishes, decreasing the rate of metabolism and the amount of internal work. External work is usually less than in middle life, and the ability of the body to deal with an excess of food is lessened. For these reasons, the energy requirement per unit of weight gradually declines as old age comes on, usually after the 60th year, and sometimes earlier. While senility cannot be measured exactly in years, we may, for convenience, divide this period into three parts, (1) from 60 to 70; (2) from 70 to 80; (3) from 80 to the end of life, as a basis for estimating food requirements.

The energy requirement is most satisfactorily calculated by

using one of the methods suggested for obtaining the energy requirement of an adult^{*} when the weight of the individual is known and suitable allowance is made for lessened activity. After the requirement has been calculated as if for a middle aged person, a deduction should be made for the decreased metabolism according to the following table, adapted from suggestions by Von Noorden.

TABLE XII.

Von	Noorden's	Reductions	IN	ENERGY	REQUIREMENT	in ()ld	AGE.
	Age in Y	ears			Per Cent of	f Redu	uctio	۵.
	60-3	70			10	D		
	70-4	30			20	D		
	80	_			30	0		

THE PROTEIN REQUIREMENT.

The protein requirement cannot be stated with the same exactness as the energy requirement. We know that some proteins will support growth; others serve merely to maintain the body at constant weight, and still others will by themselves neither maintain nitrogen equilibrium nor support growth. It is necessary therefore to choose proteins with some care if we try to limit the amount very closely, especially in childhood when they are so important for growth; or to take food materials of many kinds, so that different types of protein are represented in the diet.

The total amount of protein required is independent of the amount of muscular activity. In the adult it depends rather upon the amount of active tissue in the body. In the case of an adult man of ordinary physique weighing seventy kilograms, while the energy requirement may vary from 2400 to 4000 Calories according to occupation, a protein supply of about one gram per kilogram of body weight per day will be adequate. In the child the requirement is much higher in proportion to weight, owing to the use of protein as building material, especially for the muscles. At the time of most rapid growth nature provides about two and one-half grams of protein per kilogram of body weight per day. This is about ten per cent of the fuel requirement per kilogram, and it will be observed that a man at moderately active work, taking one gram of protein per kilogram is also getting about ten per cent

* Cf. Tables I-VI.

of his calories in the form of protein. In old age, when new body substance is not being built, the existing cells are less active, and the body is less capable of disposing of an excess, so that less than one gram per kilogram of body weight is needed, we find that there is also a decreased demand for total fuel, affording again a parallelism between energy and protein requirement. It seems safe to say therefore, that except at complete rest, from ten to fifteen per cent of the total fuel in the form of protein is sufficient for any age when the energy requirement is fully met.

When the protein in the diet is excessively high, it raises the metabolism without any beneficial and possibly with harmful effects. It is at least a wasteful excess, and should be avoided. On the other hand, while it is possible to satisfy the requirements for nitrogen with less than ten per cent of the fuel in the form of protein, such a supply does not afford much reserve for such emergencies as loss in digestion, or inability of the body to utilize to good advantage the type of protein supplied, and is usually inadvisable.

THE FAT AND CARBOHYDRATE REQUIREMENT.

Assuming that from ten to fifteen per cent of the total fuel is derived from protein in satisfying the nitrogen requirement of the body, the remainder of the daily fuel supply will have to be provided from carbohydrates and fats. The amount of fat which can be digested differs with the individual and the form in which it is taken, but the average man's maximum capacity for digestion of fat is about 200 grams per day. The amount of carbohydrates which can be taken to advantage depends largely upon the form, starch being capable of good digestion in amounts up to or even above 500 grams per day. The assimilation limits for sugar vary with the kind, but are lower than that for starch.

Under certain circumstances carbohydrates have a greater protein-sparing power than fats, but unless more than one-half of the total calories of the day's ration be derived from fats, the protein sparing action of a fat calorie or a carbohydrate calorie is practically the same. In the ordinary diet of a healthy individual the carbohydrates tend to predominate, so that there is no necessity for estimating fat and carbohydrate separately; the relative proportions will be determined largely by questions of bulk and ease of digestion. In special cases it is sometimes necessary to calculate each separately, as in diabetes where the carbohydrate must be limited. The tables of food values will make these calculations comparatively simple.

THE ASH REQUIREMENT.

In a diet selected from a wide range of food materials, or a more limited one containing some kind of fruit and some green vegetable every day, and having milk as a prominent constituent, the needs of the individual for body-building and body-regulating ash constituents will probably be satisfactorily met. The ash requirement has not yet been determined with the same accuracy as the energy requirement, but there is abundant evidence that attention must be paid to the mineral elements of the diet, some of which are as important as protein even though needed in much smaller amounts. The ones which it seems most unwise to leave to chance are phosphorus, iron and calcium, diets which supply protein and fuel in adequate amounts not necessarily carrying a sufficiency of all of these. The quantities per day believed to be adequate for an average healthy man are as follows:

Phosphoric acid	grams
Calcium oxide	gram
Iron	gram

The calculation of the ash constituents is laborious, and inasmuch as the amounts required are comparatively small, it is simpler to see that the foods rich in these elements are well represented, *i. e.*, milk, eggs, whole grains, peas, beans, green vegetables and fruit, any excess of ash not being likely to do harm.

When for any reason there is scarcity of the above foods, or a diet especially rich in any particular ash constituent is desired, the quantitative estimations of the various elements may be made by means of Tables XX and XXI.

PART II.

PROBLEMS IN DIETARY CALCULATION.

PROBLEM I.

STUDIES IN WEIGHT, MEASURE AND COST OF SOME COMMON FOOD MATERIALS.

In the following table (XIII) are grouped those common food materials which are purchased and used by measure more frequently than by weight. The food values are given for all the customary units of weight, namely, the gram for scientific accuracy, the ounce for the small family and the pound for the larger institution, the data being calculated, unless otherwise stated, from Bulletin 28, Office of Experiment Stations, U.S. Department of Agriculture, using the Atwater factors for energy values. Since estimates of food values made on average proximate analyses cannot be absolutely accurate, the number of digits in this table (and in Table XIX) has been limited to one or two decimal places except on the gram, where the food values serve also to indicate the percentage composition as given in the original report. These can be used in cases where the closest concordance in results is desired.

For weighing the food materials, a Harvard Trip Scale with weights from one gram to one-half kilogram will be found most satisfactory, although any reliable household scale accurate to one-fourth ounce can be used. A number of standard or 100-Calorie portions of food materials representing the different classes of foodstuff should be weighed, carefully measured, and the result recorded in the blank space provided in the measure column of the tables. The total weight of the market unit, as the quart, can or package, should also be recorded in the blank space under the data on food values, and the cost of this and the 100-Calorie portion recorded in the cost column. Other useful data are the weight of one cupful or one tablespoonful, etc., of foods used by these measures in cookery, such as flour, sugar, butter, and milk. Comparison of the cost of 100-Calorie portions will give a true idea of

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the relative economy of the different food materials as sources of fuel, and will save much time in dietary calculation. A complete record of a food material will appear as follows:

Food	P.		Weigh	nt	Pro-	Fat.	Carbo-	Fuel	Cost.	Magnum	
Ma- terial	n zi	Ib.	OZ.	gms.	tein, Grams	Grams	bydrate, Grams	Value, Calories	Dollars	Measure	
Bread,				1	0.093	0.012	0.527	2.59			
white, miscel-			1		2.63	0.34	14.94	73.4	0.0041		
lane-		1			42.18	5.44	239.05	1174	0.0666		
ous.	1		1.36	38.6	3.6	0.46	20.39	100	0.0056	{1 thick slice	
			12.00	340.0	31.56	4.08	179.28	880	0.05	1 loaf	
			1.	• 1						10 -	

EXAMPLE (OF	A	Food	RECORD.
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1.	• • •
10	÷.,

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TABLE XIII.

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.

Calculated principally from Bulletin 28, Office of Experiment Stations, U. S. Department of Agriculture.

A. P. denotes "as purchased."

E. P. denotes "edible portion."

S. P. denotes "standard" or "100-calorie" portion.

The Per Cent of Refuse in common food materials is given in Table XV.

When it is impractical to weigh certain food materials some idea of the relation between weight and measure may be gained by reference to tables in the following publications:

Flora Rose—Human Nutrition, Part I, Cornell University, 1909. Locke—Food Values, New York, 1910. Pattee—Practical Dietetics, New York, 1910.

Food	ы. В.		Weigl	ot	Protein,	Fat,	Carbo-	Fuel	Cost	Approxi-
Material	σά	lb.	OZ.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Cost, Dollars	mate Measure
Almonds,				1	0.115	0.302	0.095	3.56		1/2
A. P.			1		3.26	8.56	2.69	100.9		8
		1			52.16	136.96	43.09	1614		128
	1		0 .9 9	28.1	3.23	8.49	2.67	100		.14
			lc	38.	متتم					
Almonds,				1	0.210	0.549	0.173	6.47		1
E. P.			1		5.95	15.56	4.90	183.5		22
		1			95.25	249.03	78.47	2936		352
	1		0.54	15.5	3.24	8.48	2.67	100		11/2
			<u> c =</u>							
Apples,				1	0.016	0.022	0.661	2.91		
dried,			1		0.45	0.62	18.74	82.4		
A. P.		1			7.25	9.93	299.83	1318		
	1		1.21	34.4	0.55	0.75	22.74	100		
•••••										

TABLE XIII.

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.---Continued.

0.			RATIVE	COST						
Food Material	.ч	Weight		nt	Protein,	Fat,	Carbo- bydrate,	Fuel Value,	Cost, Dollars	Approxi- mate
	αi 	ib.	OZ.	gms.	Grams	Grams	Grams	Calories		Measure
Apples,				1	0.003	0.003	0.108	0.47		14 cur.
fresh,			1		0.09	0.09	3.06	13.4		-15
A. P.		1			1.36	1.36	48.99	214		2 14
med. size	1		7.49	212.3	0.64	0.64	22.93	100		<u> >14</u>
Apples,				1	0.004	0.005	0.142	0.63		· ,
fresh,			1		0.11	0.14	4.05	17.8		1/4
E. P.		1			1.81	2.27	64.6	285		3
	1		5.61	159.0	0.64	0.79	22.58	100		175
			60 lb	<u>) = (</u>	1 br					
Apricots,			•	1	0.047	0.010	0.625	2.78		
dried,			1		1.33	0.28	17.72	78.7		
A. P.		1			21.32	4.54	283.50	1260		
	1		1.27	36.0	1.69	0.36	22.50	100	•	
Apricots,				1	0.010		0.126	0.54		
fresh,			1		0.28		3.57	15.4		
A. P.	1	1	6.48	183.8	4.54 1.84		57.16 23.16	247 100		
Apricots,				1	0.011		0.134	0.58		
fresh,			1		0.31		3.80	16.4		
E. P.		1			4.99		60.78	263		
	1		6.08	172.4	1.89		23.10	100		

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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

Food Material	- H		Weigh	nt	Protein, Grams	Fat, Grams	Carbo- hydrate,	Fuel Value, Calories	Cost, Dollars	Approxi- mate
	αi	lb.	05.	gms.	Grams	Grams	Grams	Calories	Donars	Measure
Asparagus,		-		1	0.015	0.001	0.028	0.18		12 3 40
canned,			1		0.43	0.03	0.79	5.1		3 pier
A. P.		1			6.80	0.45	12.70	82		
	1		19.49	552.5	8.29	0.55	15.47	100		
			- .			ļ				
Sun Kist			1can	- E.J	لتمعالي	<u> </u>	llr.			
			1can	~ c	1	34 p	ieres.	Inin	= 91 N	(120)
Asparagus,		i		1	0.018	0.002	0.033	0.22	0	< - 01
fresh,			1		0.51	0.06	0.93	6.3		
A. P.		1			8.16	0.91	14.96	101		
	1		15.89	450.5	8.10	0.90	14.85	100		
Bacon,				1	0.095	0.594		5.73		
smoked,		1	1	-	2.69	16.84		162.3		
A. P.		1	-		43.09	269.44		2597		
	1	-	0.62	17.5	1.66	10.37		100		
	. *		0.02	11.0	1.00	10.01				
Dana				1	0.105	0.648		6.25		14600.
Bacon,			1	1	2.98	18.37	•••••	177.2		luc.
smoked,			1		2.98 48.63	412.08		2836		13 elie
E. P.		1	0.50	10				100		Litan
	1		0.56	16	1.68	10.37		100		
	·									
•••••	·		•••••						••••••	Islies 1
Bananas,				1	0.008	0.004	0.143	0.64		1 11
A. P.			1		0.23	0.11	4.05	18.1		11 60
		1			3.62	1.81	64.80	290		7 max
	1		5.51	156.2	1.24	0.62	22.32	100		<i>1.14</i>
	-									

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE .-- Continued.

Food Material \dot{a}_{cl} Weight b. Frontial Grams $Fat}Grams Carbo-Grams FullCaloris Cont.Data toCaloris Cont.Data toCaloris Cont.Data toCaloris Dotter toData toCaloris Dotter toCaloris Dotter toData toCaloris Dotter toData toCaloris Dotter toData toD$				RATIVE		ON THE .			I		Approvt	
Bananas, Image: state of the state o	Food Material					Protein, Grams	Fat, Grams	bydrate.	Value,	Cost, Dollars	mate	
Ballanas, $1 = 1 = 0.37 = 0.17 = 0.24 = 27.9 = 1 = 0.37 = 0.17 = 0.24 = 27.9 = 1 = 0.37 = 0.17 = 0.24 = 27.9 = 0.24 = 0.$	Deserves					0.013	0.006	0.220	0.99		1 stice	%
Lin 1 1 5.90 2.72 99.79 447 6 % mm 6 % 1 3.58 101.4 1.32 0.61 22.31 100 1 6 % 1 <t< th=""><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th>1 "</th><th>2</th></t<>					1						1 "	2
1	Е. Р.			1							6750m	L
I 3.35 101.7 1.62 0.01 21.07 100 Barley, 1 0.085 0.011 0.778 3.55 1/4 [see] pearled. 1 2.41 0.31 22.06 100.6 1/2 c. 1 38.55 4.78 352.90 1610 2 c. + 2C 1 0.99 28.2 2.38 0.31 21.78 100 2 c. + 2C Beans, 1 0.225 0.018 0.596 3.45 Heans, 1 0.225 0.018 0.596 3.45 Beans, 1 0.225 0.018 0.596 3.45 J 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 0.040 0.003 0.146 0.77 Lima, 1 0.39 18.94 100 Beans, <t< th=""><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Ī</th></t<>			1									Ī
pearled. 1 2.41 0.31 22.06 100.6 12.4 2.41 1 38.55 4.78 352.90 1610 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 3.4 3.4 2.4 2.4 2.4 2.4 3.4 3.4 3.4 2.4		1		3.58	101.4	1.32	0.01	22.31	100		4 /- F - h	
pearled. 1 2.41 0.31 22.06 100.6 12.4 2.41 1 38.55 4.78 352.90 1610 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 3.4 3.4 2.4 2.4 2.4 2.4 3.4 3.4 3.4 2.4												
pearled. 1 2.41 0.31 22.06 100.6 12.4 2.41 1 38.55 4.78 352.90 1610 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 3.4 3.4 2.4 2.4 2.4 2.4 3.4 3.4 3.4 2.4												
pearled. 1 2.41 0.31 22.06 100.6 12.4 2.41 1 38.55 4.78 352.90 1610 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 3.4 3.4 2.4 2.4 2.4 2.4 3.4 3.4 3.4 2.4	Donlow				1	0.085	0.011	0.778	3.55		14 500	
pointed 1 1 38.55 4.78 352.90 1610 $2^{\circ} \pm + 2^{\circ} \pm$ Beans, 1 0.99 28.2 2.38 0.31 21.78 100 $2^{\circ} \pm + 2^{\circ} \pm$ Beans, 1 0.99 28.2 2.38 0.31 21.78 100 $2^{\circ} \pm + 2^{\circ} \pm$ Beans, 1 0.99 28.2 0.31 0.596 3.45 3.45 Mried, 1 1 0.225 0.018 0.596 3.45 3.45 Beans, 1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 1.112 0.09 4.14 21.9 100 Beans, 1 1.814 1.36 66.21 350 100 20.1 20.1 20.1 20.1 20.1 20.1 20.1 Beans, 1	• ·										40 C.	
1 0.99 28.2 2.38 0.31 21.78 100 21479 . Beans, 1 0.225 0.018 0.596 3.45 A. P. 1 102.06 8.16 270.34 1564 A. P. 1 102.06 8.16 270.34 1564 Beans, 1 102.06 8.16 270.34 1564 Beans, 1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 0.040 0.003 0.146 0.77 Lima, 1 1.112 0.09 4.14 21.9 I 18.14 1.36 66.21 350 12.4 1 0.181 0.39 18.94 100 100 0.181 0.015 0.659 3.50 11.4	pearled.		1	1					-		92+2	Z
Beans, 1 0.225 0.018 0.596 3.45 dried, 1 6.37 0.51 16.89 97.7 A. P. 1 102.06 8.16 270.34 1564 1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 1.112 0.09 4.14 21.9 21.9 1 4.58 129.7 5.19 0.39 18.94 100 1 4.58 129.7 5.19 0.39 18.94 100 1 92.5 6.59 3.50 $11/2$ 31.68 99.1 31.68 1 0.181 0.015 0.659 3.50 $11/2$ 31.68			1	0.00							71/20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		0.99	28.2	2.38	0.31	21.78	100		·	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Beans.				1	0.225	0.018	0.596	3.45			1
A. P. 1 1 102.06 8.16 270.34 1564 1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 1.02 0.040 0.003 0.146 0.77 Lima, 1 1.112 0.09 4.14 21.9 canned. 1 1.814 1.36 66.21 350 Icom 1 4.58 129.7 5.19 0.39 18.94 100 20, beans, $3/4$ 0.015 0.659 3.50 $1/1/2$ Beans, 1 0.181 0.015 0.659 3.50 $1/1/2$ Lima, 1 82.10 6.80 298.92 1586 $4/96$ $4/96$				1				1	97.7			ļ
1 1.02 29.0 6.53 0.52 17.30 100 Beans, 1 1 0.040 0.003 0.146 0.77 Lima, 1 1.112 0.09 4.14 21.9 canned. 1 1.112 0.09 4.14 21.9 1 4.58 129.7 5.19 0.39 18.94 100 2 2 $6ee_{21}$ 350 $1ce_{7}$ 1 4.58 129.7 5.19 0.39 18.94 100 2 2 $6ee_{21}$ 350 $1ce_{7}$ 100 1 4.58 129.7 5.19 0.39 18.94 100 2 2 $6ee_{7}$ $7e_{7}$ $6ee_{7}$ 100 100 1 0.181 0.015 0.659 3.50 1112 1 10.181 0.43 18.68 99.1 31 4 76 476 476 476 76 <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1564</th> <th></th> <th></th> <th></th>			1						1564			
Beans, 1 0.040 0.003 0.146 0.77 Lima, 1 1.112 0.09 4.14 21.9 canned. 1 1.112 0.09 4.14 21.9 1 1.112 0.09 4.14 21.9 canned. 1 $1.8.14$ 1.36 66.21 350 1 4.58 129.7 5.19 0.39 18.94 100 2 c. beans. 3.57 -6 Beans, 1 0.181 0.015 0.659 3.50 1.112 Lima, 1 5.13 0.43 18.68 99.1 3.4 dried. 1 82.10 6.80 298.92 1586 4.926		1		1.02	29.0							
Lima, 1 1.112 0.09 4.14 21.9 canned. 1 18.14 1.36 66.21 350 1 1 4.58 129.7 5.19 0.39 18.94 100 2 2 beam $3f$ $5f$ $6f$ $6f$ 100 Beans, 1 0.181 0.015 0.659 3.50 112 Lima, 1 5.13 0.43 18.68 99.1 31 dried. 1 82.10 6.80 298.92 1586 4796		<u> </u>		1.01	2010	0.00	0.02	1.100	100			
Lima, 1 1.112 0.09 4.14 21.9 canned. 1 18.14 1.36 66.21 350 1 1 4.58 129.7 5.19 0.39 18.94 100 2 2 beam $3f$ $5f$ $6f$ $6f$ 100 Beans, 1 0.181 0.015 0.659 3.50 112 Lima, 1 5.13 0.43 18.68 99.1 31 dried. 1 82.10 6.80 298.92 1586 4796												
Lima, 1 1.112 0.09 4.14 21.9 canned. 1 18.14 1.36 66.21 350 1 1 4.58 129.7 5.19 0.39 18.94 100 2 2 beam $3f$ $5f$ $6f$ $6f$ 100 Beans, 1 0.181 0.015 0.659 3.50 112 Lima, 1 5.13 0.43 18.68 99.1 31 dried. 1 82.10 6.80 298.92 1586 4796						}						
canned. 1 1 18.14 1.36 66.21 350 Icor. 1 4.58 129.7 5.19 0.39 18.94 100 Icor. 2 c. beans. $3/2$ c. biomet 350 100 Icor. Icor. Beans, 1 0.181 0.015 0.659 3.50 $1/12$ Lima, 1 5.13 0.43 18.68 99.1 $3/4$ dried. 1 82.10 6.80 298.92 1586 $4/2$ $4/2$	Beans,				1	0.040	0.003	0.146	0.77			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lima,			1		1.112	0.09	4.14	21.9			
2c, bcano. $3f$ 100 Beans, 1 0.181 0.015 0.659 3.50 $1/12$ Lima, 1 5.13 0.43 18.68 99.1 $3f$ dried. 1 82.10 6.80 298.92 1586 $4/96$	canned.		1		 	18.14	1.36	66.21	350		Ican.	
Beans, 1 0.181 0.015 0.659 3.50 1/13 Lima, 1 5.13 0.43 18.68 99.1 31 dried. 1		1		4.58	129.7	5.19	0.39	18.94	100			
Beans, 1 0.181 0.015 0.659 3.50 1/13 Lima, 1 5.13 0.43 18.68 99.1 31 dried. 1												
Beans,		.	-		bean	74. 77	c. li	June.				
Beans,		.	-	been	h n	hight	35	1-9				
dried. 1	Beans,		.		1	0.181	0.015		3.50		1/13	
	Lima,			. 1		5.13	0.43	18.68	99.1		31	
1 1.01 28.6 5.17 0.43 18.85 100 3/	dried.		. 1			82.10	6.80	298.92	1586		496	(ť
		1		1.01	28.6	5.17	0.43	18.85	100		3/	
		·[
		.										I
		.		<u> </u>	<u> </u>							I

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Food	VALUES	OF	Food	MATERIALS	REQUI	RINO	Study	OF	WEIGHTS	AND	MEASURES,	AND
	OF	Cor	APARA'	TIVE COST O	N THE	BASIS	OF F	UEL	VALUE	-Cont	inued.	

	o: Weight				-					
Food Material	S. P.	1b.	Weigh	t gms.	Protein, Grams	Fat, Grams	Carbo- hydrate, Grams	Fuel Value, Calories	Cost, Dollars	Approxi- mate Measure
								<u> </u>		
Beans,				1	0.032	0.003	0.099	0.55		
Lima,			1		0.91	0.09	2.81	15.6		••••••
fresh,		1	•••••		14.52	1.36	44.91	250		
A. P.	1		6.40	181.5	5.81	0.54	17.96	100		
					· <i>··</i> ······					
				·						
			. 							
Beans,				1	0.071	0.007	0.220	1.23		
Lima,			1		2.02	0.20	6.24	34.8		·····
fresh,		1			32.21	3.17	99.79	557		
E. P.	1		2.88	81.5	5.79	0.57	17.93	100		
Beans,				1	0.021	0.003	0.069	0.39		
string,			1	•	0.59	0.005	1.96	11.0		
fresh.		1	1		9.52	1.36	31.30	176		
		_	0.11	050 4	9.52 5.43	0.78	31.30 17.83	100		
A. P.	-1		9.11	258.4	0.43	0.78	11.83	100		
			····							
Beans,				1	0.023	0.003	0.074	0.42		
string,			1		0.65	0.09	2.10	11.8		
fresh,	-	1	·····-		10.40	1.36	33.60	189		
E. P.	1		8.50	241.0	5.54	0.72	17.83	100		
		-		·		·				
Beef, dried,				1	0.264	0.069		[.] 1.68		
salted,			1	-,	7.48	1.96		47.5		
smoked.		1			119.75	31.30		760		
A. P.	1	-	2.11	59.7	15.74	4.11		100		
	1							-		
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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.--Continued.

Food	Å.	•	Weigh	t	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,	Approxi- mate
Material	σċ	īb.	OZ.	gms.	Grams	Grams	Grams	Calories	Dollars	Measure
Beef, dried,				1	0.300	0.065	0.004	1.80		1 on she
salted,			1		8.50	1.84	0.11	51.1		5 mil
smoked,		1			136.08	29.48	1.81	817		4e
Е. Р.	1		1.96	55.5	16.66	3.61	0.22	100 		42c
							······			
Beef,				1	0.236	0.277		3.44		
roast,			1		6.69	7.85		97.4		
A. P.		1			107.05	125.64		1559		
	1		1.03	29.1	6.87	8.06		100		
			·····							
Beef suet,				1	0.047	0.818		7.55		
A. P.			1		1.33	23.19		214.0		
		1			21.32	371.04		3425		
	1		0.47	13.2	0.62	10.83		100		
Beets,				1	0.013	0.001	0.077	0.37		
fresh,			1		0.37	0.03	2.18	10.6		
A. P.		1			5.90	0.45	34.93	167		
	1		9.56	271.0	3.52	0.27	20.87	100		-
									·····	-
Beets,	•	·		1	0.016	0.001	0.097	0.46		
fresh,			1		0.45	0.03	2.75	13.1		
E. P.		. 1			. 7.26	0.45	44.00	209		
	1		7.66	217.1	3.47	0.22	21.10	100		
							·	· ·····		
		<u>- </u>		.		-J				

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Food	Ŀ.		Weigh	t	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,	Approxi- mate
Material	œ	lb.	02.	gms.	Grams	Grams	Grams	Calories	Dollars	Measure
Black-				1	0.013	0.010	0.109	0.58		
berries,			1		0.37	0.28	3.09	16.4		
fresh,		1		-	5.89	4.54	49.44	262		
A. P.	1		6.10	173.0	2.25	1.73	18.85	100		
										·
Bread,				1	0.093	0.012	0.527	2.59		
white,			1		2.63	0.34	14.94	73.4		
miscel-		1			42.18	5.44	239.05	1174		
laneous.	1		1.38	39.0	3.60	0.46	20.39	100		
Butter.				1	0.010	0.850		7.69		16 Tap
Dutter.			1	•	0.28	24.09		217.9		11/2Um
		1	· .		4.54	385.56		3488		2c.
	1	-	0.46	13.0	0.13	11.05		100		
	<u> </u>									
			<u>lc -</u>	24	1.			·		
Cabbage,				1	0.014	0.002	0.048	0.27		
A. P.			1		0.40	0.06	1.36	7.5		
		1			6.35	0.91	21.77	120.6]
	1		13.26	376.0	5.26	0.75	18.05	100		
								·····		
Cabbage,				1	0.016	0.003	0.056	0.32		
E. P.			1		0.45	0.09	1.59	8.9		
		1			7.25	1.36	25.40	143		
	1		11.20	317.5	5.08	0.95	17.78	100		
					·····					

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.---Continued.

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

Food	Å.		Weigh	t	Protein.	Fat,	Carbo- hydrate,	Fuel Value, Calories	Cost, Dollars	Approxi- mate	
Material	₁ mi	lb.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars	Measure	
Carrots,				1	0.009	0.002	0.074	0.35		1 Thur a	م
A. P.			1		0.25	0.06	2.10	9.9			
		1			4.08	0.91	33.56	159			Ι.
	1		10.08	285.7	2.57	0.57	21.14	100			5
Carrots,				1	0.011	0.004	0.093	0.45			
E. P.			1		0.31	0.11	2.64	12.8		lyc. du	fer
		1			4.99	1.81	42.18	205		31/20	•
	1		7.80	221.2	2.43	0.88	20.55	100		20.	
Cauli-	•			1	0.018	0.005	0.047	0.31			
flower,			1		0.51	0.14	1.33	8.7			ł
A. P.		1			8.16	2.27	21.32	138			1
	1		11.57	327.9	5.91	1.64	15.41	100		-	
Celery,	•			1	0.009	0.001	0.026	0.15		1/3 top	a
A. P.			1		0.26	0.03	0.74	4.2		114C	12
		1			4.08	0.45	11.79	68		114 C 14 C	L
	1		23.67	671.1	6.04	0.67	17.45	100		20	k 2
			-								
Celery,			-	. 1	0.011	0.001	0.033	0.19			
E. P.		• •	. 1_		. 0.31	0.03	0.93	5.2			1
		. 1			. 4.98	0.45	14.97	84			
	1		19.07	540.6	5.94	0.54	17.84	100		-	
		-	-	·	-						
	[· ·····			· [· · · · · · · · · · · · · · · · · ·					

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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

		,	_					_			
Food Material	P. B.		Weig		Protein, Grams	Fat, Grams	Carbo- hydrate, Grams	Fuel Value,	Cost, Dollar9	Approxi- mate	
		lb.	<u>02.</u>	gms.			Grams	Calories	Dollary	Measure	
Cheese,				. 1	0.288	0.359	0.003	4.40		11450	1
Ameri-			1	\	8.16	10.18	0.09	124.6		1/2 10	
can pale,		1		.	130.64	162.84	1.35	1994		16 cm"	(2 <
A. P.	1		0.80	22,8	6.50	8.17	0.07	100		1 cm 11	
				1						.	
		'					·			·	
Cheese,				1	0.187	0.274	0.015	3.27	,	1400	
Neu-			1	-	5.30	7.78	0.42	92.8		7	
chatel,		1	-		84.82	124.30	6.80	1485		4 pty.	
A. P.	1		1.08	30.5	5.71	8.47	0.46	100		750	
		•								7 7	
			phj.	112	a P	10	7.8.1	<u> </u>			
			<u>' 0</u>								
Cherries,	••••••			1	0.009	0.008	0.159	0.74			
fresh,			1		0.25	0.23	4.51	21.1	ļ		
A. P.		1			4.08	3.63	72.12	338			
	1		4.74	134.4	1.21	1.08	21.37	100			
					· <i>··</i> ·····						
			····•								
~ .			•••••				0.405				
Cherries,				1	0.01	0.008	0.167	0.78			
fresh,			1		0.28	0.23	4.73	22.1			
E. P.		1		100.0	4.54 1.28	3.63 1.03	75.75 21.41	354			
	1		4.52	128.2	1.28	1.03	21.41	100			
			•••••								
Chocolate.				1	0.129	0.487	0.303	6.11		13:441	
Bar			1	·	3.65	13.80	8.59	173.3		1.2.	140.
		1			58.51	220.90	137.40	2772		2 1 4.	Anne.
	. 1		0.58	16.4	2.11	7.97	4.95	100	•	51/2 Tope.	
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		·									

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

		}	Weigh	t			Carbo-	Fuel	a	Approxi- mate	
Food Material	р. 19	1b.	oz.	gms.	Protein, Grams	Fat, Grams	hydrate, Grams	Value, Calories	Cost, Dollars	mate Measure	
Cocoa.				1	0.216	0.289	0.377	4.97			ĺ.
Hyuna			1		6.12	8.19	10.69	141.0		43/4	
1 st. com		1			97.98	131.10	171.00	2256		58th	. .
12	1		0.71	20.1	4.34	5.81	7.58	100		3 0000	
			Ican				<u> </u>	1			
			Icar	3	219.	guns L.F	k	14c.			
Cod, salt,					0.277	0.003				14 x 34 x	1/4
boneless,			1	•	7.85	0.00		32.2		114 C.	1
A. P.		1	-		125.65	1.36		515		2 C .	
	1	ļ	3.10	88.0	24.40	0.26		100		1/2 C.	
							-				
			phy	· gro	o	467 5	•				
Corn,	·•			1	0.028	0.012	0.190	0.98			
canned.			1		0.79	0.34	5.39	27.8			
		1	3.60	102.0	12.70	5.44	86.19	445			
	1		3.00	102.0	2.86	1.23	19.39	100			
						,					
Corn,		<i></i>		1	0.012	0.004	0.077	0.39			
green,			1		0.34	0.11	2.18	11.1			
A. P.		1			5.44	1.81	34.93	178			
	1		9.00	255.1	3.06	1.02	19.64	100			
								·			
Corn,				1	0.031	0.011	0.197	1.01			
green,			1		0.88	0.31	5.58	28.7			
E. P.		. 1			14.06	4.98	89.36	459			
	1		3.49	99.0	3.06	1.09	19.49	100			
			.								
		.									

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

Food	Å.		Weigh	t	Protein.	Fat.	Carbo-	Fuel	Cost,	Approxi-
Material	6	њ.	05.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars	mate Measure
Corn-				1.	0.092	0.019	0.754	3.56		
meal,			1		2.61	0.54	21.38	100.8		
granular.		1			41.73	8.62	342.01	1613		
	1		0.99	28.1	2.59	0.53	21.20	100	••••••	
Corn-				1	0.055	0.015	0.810	3.60		
flakes,			1		1.56	0.43	23.00	102.1		
toasted.*		1		-	24.95	6.80	367.40	1631		
	1		0.99	27.8	1.53	0.42	22.53	100		
			1phg	دمع	- 13	12 C				
			anon	2 mt	34	0.79	net	v 7 26	2.91	
Corn-			1	1		6	0.900	3.60	0	
starch.			1				25.52	102.0		
		1					408.24	1632		
	1		0.99	27.8			25.0	100		
Crackers,				1	0.100	0.094	0.738	4.20		18
graham.			1		2.84	2.66	20.92	119.0		4 19
		1			45.36	42.64	334.76	1904		68
	1		0.84	23.8	2.38	2.24	17.58	100		3 7/8
Crackers,				1	0.113	0.105	0.705	4.22		11/2
oyster.			1	-	3.20	2.98	19.98	119.6	•••••	36 12
oyster.		1	1		51.26	47.63	320.10	1914		584
	1		0.84	23.7	2.68	2.49	16.72	100		31
						••••••				

* Ont. Dept. of Agr., Bull. 162.

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.--Continued.

Food	Ŀ.		Weig	bt	Protein,	Fat,	Carbo- bydrate,	Fuel	Cost,	Approxi- mate
Material	σΰ	1b.	oz.	gms.	Grams	Grams	Grame	Value, Calories	Dollars	Measure
Crackers,				1	0.098	0.091	0.731	4.14		
soda.			1		2.78	2.58	20.74	117.2		,
		1			44.45	41.27	331.64	1875		
	1		0.85	24.2	2.37	2.20	17.68	100		
~										
Cran-				1	0.004	0.006	0.099	0.47		
berries,			1		0.11	0.17	2.81	13.2		
A. P.		1			1.81	2.72	44.91	211		
	1		7.57	214.6	0.86	1.29	21.25	100		
								••••••••••		
Cream,				1	0.022	0.400	0.030	3.81		114 Top
thick,			1	_	0.62	11.34	0.85	107.9		
(40 %).		1			9.98	181.44	13.67	1727		,
	1		0.93	26.3	0.58	10.47	0.78	100		6tp. al
			·							
			14e.	righ	- 4 5	7.8	79.			
					·····		0			
Cucum-			· <i>·</i> ······	1	0.007	0.002	0.026	0.15		
bers,			1		0.20	0.06	0.74	4.3		
A. P.		1	·····		3.17	0.91	11.79	68		
	1		23.53	666.7	4.67	1.33	17.33	100		
			-							
Cucum-				1	0.008	0.002	0.031	0.17		
bers,			1		0.23	0.06	0.88	4.9		
E. P .		1			3.63	0.91	14.06	79.0		
	1		20.28	574.8	4.60	1.15	17.82	100		
									•••••••••••••••••	
	·[}							
			l	I <u></u>						

Food Values of Food Materials Requiring Study of Weights and Measures, and of Comparative Cost on the Basis of Fuel Value.—Continued.

Food	<u>е</u> ;		Weigh	nt	Destada		Carbo-	Fuel	-Commune	Approxi-
Material	8	lb.	02.	gms.	Protein, Grams	Fat, Grams	hydrate, Gram s	Value, Calories	Cost, Dollars	mate Measure
Currants,				1	0.024	0.017	0.742	3.22		
dried,	.		1		0.68	0.48	21.04	91.2		
(Zante),		1			10.89	7.71	336.58	1459		
A. P.	1		1.10	31.1	0.75	0.53	23.07	100		
				. .						
Currants,				1	0.015		0.128	0.57		
fresh,			1		0.48		3.62	16.2		
A. P.		1			6.80		58.04	259		
	1		6.17	174.8	2.62		22.38	100		
				••••						
Dates,				1	0.019	0.025	0.706	3.13		
dried,		•	1		0.54	0.71	20.01	88.6		
A . P.		1	··· ··· ····	•••••••••	8.62	11.34	320.20	1416		
	1		1.13	32.0	0.60	0.80	22.59	100		
Dates,	•••••	•••••		1	0.021	0.028	0.784	3.47		
dried,			1		0.60	0.79	22.23	98.4		
E . P.		1			9.53	12.70	355.60	1575		
	1		1.02	28.8	0.61	0.81	22.58	100		
	•••••									
Eggs,				1	0.119	0.093		1.31		
whole,			1		3.37	2.63		37.2		
A. P.		1			53.98	42.18		595		
	1		2.69	76.2	9.06	7.08		100		
						••••••				
)					

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

Food	e.		Weigh	at	Protein.	Fat,	Carbo-	Fuel	Cost.	Approxi-
Material	æ	lb.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars	mate Measure
Eggs,				1	0.134	0.105		1.48		
whole,			1		3.79	2.98		42.0		
E. P.		1			60.78	47.63		672		
	1		2.38	67.5	9.05	7.09		100		
_										
Egg,				1	0.123	0.002		0.51		
white,			1		3.48	0.06		14.4		
E. P.		1			55.79	0.91	- -	231		
	1	 -	6.92	196.1	24.12	0.39		100		
					·				·	
Em sulla					·····					
Egg, yolk, E. P.				1	0.157	0.333		3.63		
E. F.			1		4.45	9.44		102.7		
	1		0.97	27.6	71.22	151.05		1643		
	1		0.97	21.0	4.33	9.18		100		
*****							l			
Farina.				1	0.110	0.014	0.763	3.62		
			1	-	3.12	0.39	21.64	3.02 102.6		
		1	-		49.89	6.35	346.10	1641		
	1		0.97	27.6	3.04	0.39	21.09	1041		
						0.00	21.00	100		
Figs, dried.				1	0.043	0.003	0.742	3.17		
			1		1.21	0.09	21.00	89.8		
		1			19.50	1.36	336.50	1437		
	1		1.12	31.6	1.36	0.09	23.44	100		
										••••••

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

Force.	8	lb.	0 2 .	gms.	Grams	Fat,	hydrate,	Value,	Cost.	
Force.*						Grams	Grams	Calories	Dollars	mate Measure
-				1	0.100	0.015	0.750	3.54		
			1		2.86	0.43	21.27	100.4		
		1			45.76	6.85	340.30	1605		
	1		1.0	28.3	2.82	0.42	21.19	100		
							.			
Gelatin.	•	· •••		1	0.914	0.001		3.67		
			1		25.91	0.03		103.9		.
		1			414.59	0.45		1662		
.	1		0.96	27.3	24.95	0.03		100		
Graham				1	0.133	0.022	0.714	3.59		
flour.			1		3.77	0.63	20.24	101.7		
		1			60.32	9.98	323.87	1627		
	1		0.98	27.9	3.71	0.61	19.92	100		
Grapes,				1	0.010	0.012	0.144	0.72		
fresh,			1		0.28	0.34	4.08	20.5		
A. P		1			4.54	5.44	65.32	328		
	1		4.87	138.1	1.38	1.66	19.89	100		
										<u> </u>
									•	
Grapes,				1	0.013	0.016	0.192	0.96		
fresh,			1		0.37	0.45	5.44	27.3		
E. P.		1			5.90	7.26	87.09	437		
	1		3.66	103.7	1.36	1.66	19.92	100		
					·····					

* Ont. Dept. of Agr., Bull. 162.

FOOD VALUES	OF FOOD	MATERIALS	REQUIRING	STUDY OF	WEIGHTS A	AND MEASURES, A	IND
OF	Compara	TIVE COST OF	THE BASI	s of Fuel	VALUE	Continued.	

Food	e.		Weigb	t	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,	Approxi- mate
Material	σΩ.	ю.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars	Measure
Grape-				1	0.115	0.010	0.790	3.71		
nuts.*			1		3.26	0.28	22.39	105.2		
		1			52.16	4.54	358.34	1683		
	1		0.95	27.0	3.11	0.27	21.33	100		
							·			·
·····							··		· · · · · · · · · · · · · · · · · · ·	
Ham,				1	0.202	0.224		2.82		
smoked,			1	•	5.73	6.35		80.1		
boiled,		1			91.62	101.61		1281		
A. P.	1		1.25	35.4	7.15	7.93		100		
			-				·			
		• • • • • • • •		·····						•
						0.000	0.700			
Hominy.				1	0.083	0.006	0.790	3.55		
			1		2.36 37.65	0.17 2.72	22.39 358.34	100.5 1608		
	1	1	1.0	28.3	2.35	0.17 •		1008		
			1.0	20.0	2.00	0.17 -	22.32	100		
Lady				1	0.088	0.050	0.706	3.63		
fingers,			1	-	2.49	1.41	20.01	102.7		
A. P.		1			39.84	22.56	320.20	1643		
	1		0.97	27.6	2.43	1.40	19.47	100		
Lamb				1	0.184	0.267		3.14		
chops,			1		5.22	7.57		89.0		
broiled,		1			83.46	121.10		1425		
A. P.	1		1.13	31.9	5.86	8.51		100		
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		.								<u> </u>

* Ont. Dept. of Agr., Bull. 162.

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Food VALUES OF FOOD MATERIALS REQUIRING STUDY OF	WEIGHTS AND MEASURES, AND
OF COMPARATIVE COST ON THE BASIS OF FUEL	VALUE.—Continued.

Material Line Hoten, Fat, hydrate, Value, Cost,	A pproxi-
chops, 1 6.15 8.48 100.9 broiled, 1 98.43 135.63 1615 E. P. 1 0.99 28.1 6.10 8.40 100 Lard, 1 1	mate Measure
broiled, 1 98.43 135.63 1615 E. P. 1 0.99 28.1 6.10 8.40 100 Lard, 1 1 1 1 1 A. P. 1 1 28.35 255.2 1 1 0.39 11.1 11.11 100 1 Lemon 1 1 11.1 11.1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
E. P. 1 0.99 28.1 6.10 8.40 100 Lard, 1 1.000 9.00 9.00 A. P. 1 28.35 255.2 1 28.35 255.2 1 28.35 255.2 1 28.35 255.2 1 0.39 11.1 11.11 100 Lemon 1 0.39 11.1 11.11 100 Lemon 1 0.257 0.010 0.998 0.39 Lemin 1 9.0 255.1 25.00 100 Lemtils, 1 0.257 0.010 0.592 3.49 A. P. 1 $1.6.57$ 4.54 268.52 1581	
Lard, 1 1.000 9.00 A. P. 1 28.35 255.2 1 28.35 255.2 1 1 11.11 1 0.39 11.1 1 11.11 11.11 1 100 1 1 1 1 1 1 1 11.1 11.1	
A. P. 1 28.35 255.2 1 1 453.60 4082 1 0.39 11.1 11.11 100 Lemon 1 1 100 juice. 1 1 11.1 1 1 1 11.1 Juice. 1 2.77 11.1 1 9.0 255.1 25.00 100 1 9.0 255.1 25.00 100 Lentils, 1 0.257 0.010 0.592 3.49 A. P. 1 11.6.57 4.54 268.52 1581	
A. P. 1 28.35 255.2 1 1 453.60 4082 1 0.39 11.1 11.11 100 Lemon 1 1 100 juice. 1 1 11.1 1 1 1 11.1 Juice. 1 2.77 11.1 1 9.0 255.1 25.00 100 1 9.0 255.1 25.00 100 Lentils, 1 0.257 0.010 0.592 3.49 A. P. 1 11.6.57 4.54 268.52 1581	
A. P. 1 28.35 255.2 1 1 453.60 4082 1 0.39 11.1 11.11 100 Lemon 1 1 100 juice. 1 1 11.1 1 1 1 11.1 Juice. 1 2.77 11.1 1 9.0 255.1 25.00 100 1 9.0 255.1 25.00 100 Lentils, 1 0.257 0.010 0.592 3.49 A. P. 1 11.6.57 4.54 268.52 1581	
A. P. 1 28.35 255.2 1 1 453.60 4082 1 0.39 11.1 11.11 100 Lemon 1 1 100 juice. 1 1 11.1 1 1 1 11.1 Juice. 1 2.77 11.1 1 9.0 255.1 25.00 100 1 9.0 255.1 25.00 100 Lentils, 1 0.257 0.010 0.592 3.49 A. P. 1 11.6.57 4.54 268.52 1581	
1	
1 0.39 11.1 11.11 100 Lemon 1 1 0.098 0.39 juice. 1 2.77 11.1 1 1 25.00 100 1 1 25.00 100 Lentils, 1 0.257 0.010 0.592 3.49 A. P. 1 11.6.57 4.54 268.52 1581	
Lemon 1 0.098 0.39 juice. 1 2.77 11.1 1 255.1 25.00 100 Lentils, 1 0.257 0.010 0.592 A. P. 1 7.29 0.28 16.78 98.8	
juice 1 2.77 11.1	
juice 1	
juice 1	
juice 1	
1 1 44.45 178 1 9.0 255.1 25.00 100 Lentils, 1 0.257 0.010 0.592 3.49 A. P. 1 116.57 4.54 268.52 1581	
1 9.0 255.1 25.00 100	
Lentils, 1 0.257 0.010 0.592 3.49 dried, 1 7.29 0.28 16.78 98.8 A. P. 1 116.57 4.54 268.52 1581	
dried, 1	
dried, 1 7.29 0.28 16.78 98.8 A. P. 1 116.57 4.54 268.52 1581	
dried, 1 7.29 0.28 16.78 98.8 A. P. 1 116.57 4.54 268.52 1581	·····
dried, 1 7.29 0.28 16.78 98.8 A. P. 1 116.57 4.54 268.52 1581	
A. P 1	
1 1.01 28.7 7.37 0.29 16.98 100	
Lettuce,	
A. P 1 0.28 0.06 0.70 4.5	
1 4.54 0.91 11.30 72	
1 22.32 632.9 6.33 1.27 15.82 100	

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AN	ND
OF COMPARATIVE COST ON THE BASIS OF FUEL VALUEContinued.	

Food	р.		Weigi	bt	Protein.	Fat,	Carbo-	Fuel	Cost.	Approxi-
Material	6 2	lb.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars	mate Meagure
Lettuce,	-			1	0.012	0.003	0.029	0.19		
E. P.			1		0.34	0.09	0.82	5.4		
		1			5.44	1.36	13.15	87		
	1		18.47	523.6	6.28	1.57	15.18	100		
						 	·			
			-							
Macaroni.				1	0.134	0.009	0.741	3.58		
			1		3.80	0.25	21.00	101.5		
		1			60.78	4.08	336.12	1624		
	1		0.99	28:0	3.70	0.25	20.70	100		
			·····						 	
Milk, con-				1.	0.088	0.083	0.541	3.26		
densed,			1		2.49	2.35	15.34	92.5		
sweet-		1			39.95	37.65	245.40	1480		
ened.	1		1.08	30.6	2.70	2.54	16.58	100		
······································										
••••••										
Milk, con-				1	0.096	0.093	0.112	1.67		
densed,			1	····	2.72	2.63	3.17	47.3		
unsweet-		1			43.55	42.18	50.85	757		
ened.	1		2.11	59.9	5.75	5.57	6.71	100 .		
Milk,				1	0.034	0.003	0.051	0.37	******	
skimmed.			1		0.96	0.09	1.45	10.4		
		1			15.40	1.36	23.10	166		
	1		9.61	272.5	9.26	0.82	13.90	100		
							-0.00	100		
									••••••	
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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.....Continued.

Food	4		Weigl	nt	Protein.	Fat,	Carho-	Fuel	-Continuea	Approxi-
Material	zi 	15.	OZ.	gma.	Grams	Grams	hydrate, Grams	Value, Calories	Cost, Dollars	mate Measure
Milk,				1	0.033	0.040	0.050	0.69		
whole.			1		0.94	1.13	1.41	19.6		
		1.		. .	14.96	18.14	22.68	314		
	1		5.10	144.5	4.76	5.78	7.22	100		<u> </u>
			·····							
Molasses,				1	0.024	 	0.693	2.87		
cane,			1		0.68		19.65	81.3		
		1	·····		10.88		314.40	1301		
	1		1.23	34.9	0.84		24.16	100		
										·
				····						
Musk-				1	0.003		0.046	0.20		
melons,			1		0.09		1.30	5.6		
A. P.		1			1.36		20.86	88.9		
	1		18.00	510.2	· 1.53	•	23.47	100	 	
Musk-				1	0.006		0.093	0.40		
melons,			1		0.17		2.64	11.2		
E. P.		1	_		2.72		42.18	180		
	.1	_	8.91	252.5	1.52		23.48	100		
•		<u>्र</u> २								
نبه ر										
	ب.	- m								
Oats,				1	0.167	0.073	0.662	3.97		
rolled.			1	•	4.73	2.07	18.77	112.6		
roneu.	•••••	1	1		75.75	33.12	300.40	1803		
	1	1	0.89	25.2	4.20	1.83	16.67	100		
			0.09	20.2	4.20	1.00	10.07	100		
			•••••							••••••
	••	••••								
							······			••••••

Food	Ŀ.		Weigh	t	Protein, Grams	Fat, Grams	Carbo- hydrate,	Fuel Value, Calories	Cost, Dollars	Approxi- mate Measure	
Material	1 00	<u>lh.</u>	0Z.	gms.			Grams	· · · · ·			
Olives,				1	0.008	0.202	0.085	2.19			
green,			1		0.23	5.72	2.41	62.1			
A. P.		1			3.63	91.60	38.55	993			
	1		1.61	45.7	0.36	9.22	3.88	100			
					}	•					
	·}			1	0.011	0.276	0.116	2.99			
Olives,		•	1	1	0.31	7.82	3.29	84.8			ł.
green, E. P.		1	1		4.99	125.18	52.61	1357			
т. г.	1	1	1.18	33.4	0.37	9.23	3.88	100			
	1		1.10	00.1	0.01						
Olive oil.				1		1.000		9.00		1360.	
			1			28.35	 	255.1		2 5/80	p
	- -	1			 -	453.60		4082		17xc	
	1		0.39	11.1		11.11		100		1 these	
										1	ł
Onions,				1	0.014	0.003	0.089	0.44		11422	
fresh,			1		0.40	0.09	2.52	12.4		11452p. 1445. 5 (mel	Į.
A. P.		1			6.35	1.36	40.37	199		5 (anu	ł,
	1		8.03	227.6	3.19	0.68	20.27	100		2 inel	2
Onions,		 		1	0.016	0.003	0.099	0.49			
fresh.			1		0.45	0.09	2.80	13.8			1
E. P.		1	_		7.26	1.36	44.80	220			
	1		7.24	205.4	3.30	0.62	20.33	100			
									_		

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

_		_					TUEL				
Food Material	P.		Weigh	nt	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,	Approxi- mate	
	vi 	1Ь.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars	Measure	
Oranges,				1	0.006	0.001	0.085	0.37			
fresh,			1	·	0.17	0.03	2.41	10.6]	
A. P.		1			2.72	0.45	38.56	169			
	1		9.45	268.1	1.61	0.27	22.79	100			
		·									
Oranges,				1	0.008	0.002	0.116	0.51		1/x out	
fresh,			1		0.23	0.06	3.29	14.6		21/24	
E. P.		1			3.63	0.91	52.61	233		13/4 C.	(29)
	i		6.86	194.6	1.56	0.39	22.57	100		18	
	<u> </u>		-								
		12	Thy	· LAT	1 / h c .	motion	1/2	lique	<u>.</u>		
		1.0	e. Y	ent.	17 0	ysters					
Oysters,				1	0.060	0.013	0.033	0.49			
solids,			1		1.70	0.37	0.94	13.9			
A. P.		1			27.22	5.90	14.97	222			
	1		7.21	204.5	12.27	2.66	6.75	100			
Oysters, in				1	0.062	0.012	0.037	0.50			
shell,			1	-	1.75	0.34	1.05	14.3			
E. P.		1	-		28.14	5.44	16.30	229			
2.11	1		7.00	198.4	12.30	2.38	7.34	100			
Parsnips,				1	0.013	0.004	0.108	0.52			
A. P.			1		0.37	0.11	3.06	14.7			
		1	····		5.90	1.81	48.96	236			
	1		6.78	192.3	2.50	0.77	20.77	100			
		l			·····						

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

Food	P.		Weigh	ıt	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,	Approxi- mate	ĺ
Material	zci	1b.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars	Measure	
Parsnips,				1	0.016	0.005	0.135	0.65			ł
E. P.			1	·	0.45	0.14	3.83	18.4			
		1			7.30	2.27	61.24	294			
	1		5.43	154.1	2.47	0.77	20.80	100		·	
	- -				 					>	
Peaches,	-			1	0.007	0.001	0.108	0.47			ĺ
canned.			1		0.20	0.03	3.06	13.3			
A. P.		1	_		3.17	0.45	48.99	213			
	1		7.50	213.2	1.49	0.21	23.03	100			
	•										
Peaches,				1	0.005	0.001	0.077	0.34			
fresh,			1		0.14	0.03	2.18	9.6			
A. P.		1			2.27	0.45	34.92	153	····		
	1		10.47	296.7	1.48	0.30	22.85	100		······	
	•										
Peaches,	-			1	0.007	0.001	0.094	 0.41			
fresh,			1		0.20	0.03	2.67	11.7			
E. P.		1			3.17	0.45	42.64	187			
	1		8.53	242.1	1.70	0.24	22.76	100			
	-										
Peanuts,				1	0.195	0.291	0.185	4.14		1.2000	
A. P.			1		5.52	8.25	5.24	117.3		15 p. ~	ļ
		1			88.36	131.87	83.82	1877		24	ŀ
	1		0.85	24.2	4.71	7.03	4.47	100			
		-	l	l							ł

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.---Continued.

	Ι.	1	Weigh	nt.			Carbo-	Fuel		
Food Material	8. P.	1h.	oz.	gms.	Protein, Grams	Fat, Grams	hydrate, Grams	Value, Calories	Cost, Dollars	Approxi- mate Measure
Peanuts,				1	0.258	0.386	0.244	5.48		
E. P.			1		7.31	10.94	6.91	155.4		
		1			117.03	175.09	110.70	2487		
	1		0.64	18.2	4.69	7.03	4.44	100		
[·····		·								
	.									
Peanut				1	0.293	0.465	0.171	6.04		
butter.			1		8.31	13.20	4.85	171.3		
		1			132.90	210.90	77.56	2741		
	1		0.58	16.5	4.85	7.70	2.83	100		
						x				
Pears,				1	0.003	0.003	0.180	0.76		
canned,			1	·	0.09	0.09	5.10	21.5		
A. P.		1			1.36	1.36	81.64	344		
	1		4.65	131.7	0.39	0.39	23.72	100		
						,				
Pears,				1	0.005	0.004	0.127	0.56		
fresh,			1		0.14	0.11	3.60	16.0		
A. P.	..	1			2.27	1.81	57.61	256		
	1		6.25	177.3	0.86	0.71	22.52	100		
									.	
										·····
Pears,				1	0.006	0.005	0.141	0.63		
fresh,			1		0.17	0.14	4.00	17.9		
E. P.		1			2.72	2.27	63.96	287		
	1		5.57	158.0	0.95	0.79	22.28	100		
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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

	ī	1			1					
Food Material	B. P.	1b.	Weigh	gms.	Protein, Grams	Fat, Grams	Carbo- hydrate, Grams	Fuel Value, Calorics	Cost, Dollars	Approxi- mate Measure
Peas,				1	0.036	0.002	0.098	0.55		·
canned.			1		1.02	0.06	2.78	15.7		
		1			16.32	0.91	44.45	251		
	1		6.37	180.5	6.52	0.36	17.73	100		
	-									
										i
Peas,				1	0.246	0.010	0.620	3.55		
dried,			1		6.97	0.28	17.57	100.7		
split,		1			111.6	4.54	281.40	1612		
A. P.	1		0.99	28.1	6.92	0.28	17.40	100		
Peas,				1	0.036	0.002	0.098	0.55		
green,			1		1.02	0.06	2.78	15.7		
A. P.		1			16.33	0.91	44.45	251		
	1		6.37	180.5	6.50	0.36	17.69	100		
								100		
-										
Peas,				1	0.070	0.005	0.169	1.00	*************	
green,			1		1.98	0.14	4.79	28.3		
Е. Р.		1			31.70	2.27	76.66	454		
	1		3.52	99.9	6.99	0.50	16.88	100		
							10.00	100		
								~~~~	**********	
Pineapple,				1	0.004	0.007	0.364	1.53		
canned,			1		0.11	0.20	10.32	43.5		
A. P.		1			1.81	3.18	165.10	696	••••••	•••••
	1		2.30	65.1	0.26	0.45	23.71	100		
										••••••
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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

	F COMPARATIVE COST				_	VALUE	-Commueu.			
Food Materiai			Weigh		Proteio, Grams	Fat, Grams	Carbo- bydrate, Grams	Fuel Value, Calories	Cost, Dollars	Approxi- mate Measure
		1b.	02.	gms.			Grams	Catories		Measure
Pineapple,				1	0.004	0.003	0.097	0.43		
fresh,			1		0.11	0.09	2.75	12.2		
Е. Р.		1			1.81	1.36	44.04	196		•
	1		8.18	232.0	0.93	0.70	22.5	100		
									<b></b>	
	ļ									
Plums,				1	0.009		0.191	0.80		
fresh,	_		1		0.25		5.42	22.7		
A. P.		1	_		4.08		86.64	363		
	1		4.41	125.0	1.13		23.87	100		
	•		1.11	120.0	1.10		20.07	100		
			••••							
		•••••		•••••	0.010		0.001	0.04		
Plums,				1	0.010		0.201	0.84		••••
fresh,			1		0.28		5.70	23.9		
E. P.		1		•••••	4.54		91.16	383		•••••
	1		4.18	118.5	1.19		23.81	100		
·										
										•
Potatoes,				1	0.018	0.001	0.147	0.67		
T&W,			1		0.51	0.03	4.17	19.0		
A. P.		1			8.16	0.45	66.68	304		
	1		5.27	149.5	· 2.69	0.15	21.97	100		
						·····				
								·····		
Potatoes,				1	0.022	0.001	0.184	0.83		
raw,			1	-	0.62	0.03	5.22	23.6		
E. P.		1	-		9.93	0.45	83.46	378		
D. F.	1		4.23	120.0	2.64	0.10	22.09	100		
	1		4.20	120.0	2.04	0.12	22.00	100		
			•							
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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASUBES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.....Continued.

Food	A.		Weigl	nt	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,	Approxi- mate
Material	ත්	1b.	05.	gme.	Grams	Grams	Grams	Calories	Dollars	Measure
Potatoes,				1	0.068	0.398	0.467	5.72		
cooked,			1		1.93	11.28	13.25	162.2		
chips,		1			30.85	180.50	211.80	2596		
A. P.	1		0.62	17.5	1.19	6.96	8.16	100		
		<u> </u>								
Potatoes,				1	0.014	0.006	0.219	0.99		
sweet,			1		0.39	0.17	6.21	27.9		
A. P.		1			6.35	2.72	99.24	447		
	1		3.58	101.4	1.42	0.60	22.20	100		
Potatoes,				1	0.018	0.007	0.274	1.23		
sweet,			1		0.51	0.20	7.77	34.9		
E. P.		1			8.16	3.18	124.29	558		
	1		2.86	81.2	1.46	0.57	22.26	100		
	·									
					0.010			0.50		
Prunes,				1	0.018		0.622	2.56		
A. P.			1		0.51		17.63	72.6		
		1	1 9/7		8.16		282.10	1161		
	1		1.37	39.1	0.70		24.30	100		
Prunes,				1	0.021		0.733	3.02		
E. P.			1	· ·	0.60		20.78	85.5		
		1			9.53		332.48	1368		
	1		1.17	33.2	0.70		24.30	100		
	1			<u></u>	0.10					
			<b></b>							
	1									

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

10	_			0081	ON THE			ALUE.		
Food Material	8. P.		Weigh		Protein, Grams	Fat, Grams	Carbo- hydrate,	Fuel Value,	Cost, Dollars	Approxi- mate Measure
	- 02	ib.	05.	gms.			Grams	Calories		Measure
Radishes,				1	0.009	0.001	0.040	0.21		
A. P.			1		0.26	0.03	1.13	5.8	·	
		1			4.08	0.45	18.14	93		
	1		17.21	487.8	4.39	0.49	19.51	100		
Radishes,				1	0.013	0.001	0.058	0.29		
			1	-		0.001	1.64	8.3		
E. P.			1		0.37	1				
		1			5.90	0.45	26.31	133		
	1		12.04	341.3	4.43	0.34	19.79	100		
			- <b></b>			••••••				
Raisins,				1	0.023	0.030	0.685	3.10		
A. P.			1		0.65	0.85	19.42	87.9		
		1			10.43	13.61	310.70	1407		
	1		1.14	32.2	0.74	0.97	22.08	100	 	
_										
Raisins,				1	0.026	0.033	0.761	3.45		
E. P.			1		0.74	0.94	21.57	97.7		
12.1.		1	1		11.79	14.97	345.19	1563		
	1		1.02	29.0	0.76	0.96	22.09	100		
	ľ		1.02	20.0	0.10	0.00				
h										
									<b>-</b>	
					0.017	0.010	0.100	0.66		
Raspber-				1	0.017	0.010	0.126			
ries, black,		•	1		0.48	0.28	3.57	18.8		
fresh,		1			7.71	4.54	57.16	300	· · · · ·	
E. P.	1		5.33	151.1	2.57	1.51	19.08	100	·····	
		•	.		-					
					-					
				l						

FOOD VALUES OF B	FOOD MATERIALS REQUIRING	STUDY OF WEIGHTS	AND MEASURES, AND
OF COM	PARATIVE COST ON THE BAS	IS OF FUEL VALUE	-Continued.

Food	Ъ.		Weigh	t	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,	Approxi- mate
Material	Ø	ıb.	02.	gms.	Grams	Grams	Grams	Calories	Dollars	Measure
Rhubarb,				1	0.004	0.004	0.022	0.14		
fresh,			1		0.11	0.11	0.62	3.9		
A. P.		1			1.81	1.81	9.98	62	·····	
	1		25.20	714.2	2.86	2.86	15.71	100		
						·····				
	]									
Rhubarb,				1	0.006	0.007	0.036	0.23		
fresh,			1		0.17	0.20	1.02	6.6		
E. P.		1		·····	2.72	3.17	16.33	105		
	1		15.27	433.0	2.60	3.03	15.58	100		
Rice.				1	0.08	0.003	0.790	3.51		
		]	1		2.26	0.09	22.39	99.4		
		1			36.32	1.36	358.34	1591		
	1		1.01	28.5	2.28	0.09	22.52	100		
Salmon,				1	0.195	0.075		1.45		
canned,			1		5.53	2.13		41.2		
A. P.		1			88.45	34.02		660		
	1		2.41	68.7	13.40	5.15		100		
Salmon,				1	0.218	0.121		1.96		
canned,			1		6.18	3.43		55.6		
E. P.		1			98.87	54.88		889		
	1		1.80	51.0	11.12	6.17		100		
	·									
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FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

	F COMPARATIVE COST									
Food Material	P.		Weigi	at	Protein,	Fat,	Carho- hydrate,	Fuel Value,	Cost,	Approxi- mate
	<u> </u>	1Ь.	oz.	gms.	Grama	Grams	Grams	Calories	Dollars	Measure
Saltines.	<b>-</b>			1	0.106	0.127	0.685	4.31		13
Degune			1		3.00	3.60	19.42	122.1		812
1		1			48.08	57.60	310.70	1954		136
	1		0.82	23.2	2.46	2.95	15.90	100		
				<b></b>						
			<b>-</b>							
Sardines,				1	0.237	0.121		2.04		
canned,			1		6.72	3.43		57.7		
A. P.		1	_		107.50	54.89		924		
	1		1.73	49.1	11.64	5.94		100		
						<b></b>			<i></i>	
				•						
Sardines,				1	0.230	0.197		2.69		
canned,			1		6.52	5.58		76.3		
E. P.		1			104.32	89.28		1221		•••••••••••••••••••••••••••••••••••••••
	1		1.31	37.1	8.54	7.32		100		
· · · · · · · · · · · · · · · · · · ·					••••••					
				•	0.001	0.002	0.020	0.24	••••••••	
Spinach,				1	0.021 0.59	0.003 0.09	0.032	6.8		
fresh, E. P.		1	1		0.59 9.52	1.36	14.50	108		
Е.Г.	1	1	14.76	418.4	9.52 8.79	1.30	13.39	100		
			14.70	110.1	0.10	1.20	10.00			
Squash,				1	0.007	0.002	0.045	0.23		
fresh,			1		0.20	0.06	1.28	6.4		
A. P.		1			3.17	0.91	20.41	103		
	1		15.62	443	3.10	0.88	19.91	100		
								•		
			·		••••••	•••••				

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FOOD VALUES	OF FOOD	MATERIALS	REQUIR	ING STUD	Y OF	WEIGHTS	AND	MEASURES,	AND
OF	COMPARA	TIVE COST O	N THE I	BASIS OF	FUEL	VALUE	-Conti	inued.	

	00				IN THE .					
Food Material	ы. 1.		Weigh		Protein. Grams	• Fat, Grams	Carbo- hydrate, Grams	Fuel Value, Calories	Cost, Dollars	Approxi- mate Measure
2414 061144		1h.	oz.	gms.						
Straw-				1	0.009	0.006	0.070	0.37		
berries,			1		0.26	0.17	1.98	10.5		
fresb,		1			4.08	2.72	31.75	168		
A. P.	1		9.53	270.3	2.43	1.62	18.90	100		
Straw-				1	0.010	0.006	0.074	0.39		
berries,			1	-	0.28	0.17	2.10	11.1		
			1		4.54	2.72	33.57	177		
fresh,		1				1		100		
E. P.	1		9.04	256.4	2.56	1.54	18.97	100	•••••••	
[										
Sugar,				1			1.00	4.00		
gradu-			1				28.35	113.4	•	
lated.		1	<b>-</b>	<b>-</b>			453.60	1814		
	1		0.88	25.0			25.00	100		
							<b></b>			
						<b>-</b>				
Tapioca.				1	0.004	0.001	0.880	3.55		
			1		0.11	0.03	24.95	100.5		
		1			1.81	0.45	399.20	1608		
•	1	-	0.99	28.2	0.11	0.03	24.83	100		
	1		0.00	20.2		0.00	21.00	100		
										·
					0.070	0.000		0.50		
Tomatoes,				1	0.012	0.002	0.04	0.23		' }
canned.			1		0.34	0.06	1.13	6.4		1
		1			5.44	0.91	18.10	103		 
	1		15.63	<b>44</b> 2.5	5.31	0.88	17.70	100		
			the second s							

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

		TT is a second s		1	1	_				
Food Material	S. P.	 lb.	Weigh	nt gms.	Protein, Grams	Fat, Grams	Carbo- hydrate, Grams	Fuel Value, Calories	Cost, Dollars	Approxi- mate Measure
Tomatoes,		-		1	0.009	0.004	0.020			
fresh,			1	1	0.009	0.004	0.039	0.23 6.5		
A. P.		1		•	4.08	1.81				
A. I.	1		15 47	190 0	}		17.69	103		
	1		15.47	438.6	3.95	1.75	17.11	100		
Turnips,				1	0.009	0.001	0.057	0.27		
fresh,			1	1	0.009	0.001	1.62	7.7		
A. P.		1	1		4.08	0.03	25.85	124		
А. г.	1		12.92	366.3	4.08 3.30	0.45	20.85	124		
			12.92	300.3	a.au	0.37	20.88	100		
Turnips,			••••	1	0.013	0.002	0.081	0.39		
fresh,			1	1	0.37	0.06	2.30	11.2		
E. P.		1	1		5.89	0.00	36.74	179		
E. I.	1		8.95	253.8	3.30	0.51	20.56	100		
	1		0.90	200.0	9.90	0.01	20.00	100		
·····										
Walnuts,				1	0.049	0.173	0.035	1.89		
Cali-			1		1.39	4.94	0.99	53.6		
fornia,		1	•		22.21	78.40	15.87	859		
A. P.	1	1	1.86	52.8	2.59	9.14	1.85	100		-
л. 1.	1		1.00	02.0	2.00		1.00	100		
	<b>-</b>			-						
Walnuts,				1	0.184	0.644	0.130	7.03		
Cali-			1	•	5.22	18.26	3.69	200.0		
fornia,		1	•		83.46	292.10	58.97	3199		
E. P.	1	·	0.50	14.2	2.61	9.13	1.84	100		
10.1.			0.00							
		!	!							

Food Material	P.		Weig	ht	Protein, Grams	Fat, Grams	Carbo- bydrate,	Fuel Value,	Cost, Dollars	Approxi- mate
Material	ni ni	lb.	05.	gms.	Grams		Grams	Calories		Measure
Wheat,				1	0.134	0.014	0.743	3.63		
flaked,			1		3.80	0.39	21.06	103.0		
		1			60.78	6.35	337.00	1648		
	1		0.97	27.5	3.70	0.38	20.50	100		
								·		
										······
										<u>-</u>
Wheat,				-1	0.138	0.019	0.719	3.60	•••••	
flour,		<b>.</b>	1		3.91	0.53	20.38	102.0		
entire.		1			62.60	8.69	326.14	1633		
	1		0.98	27.8	3.84	0.53	19.98	100		
					·····	•••••				
Wheat,				1	0.112	0.010	0.749	3.53		
flour, high			1		3.18	0.28	21.24	100.2		
grade, roll-		1			50.80	4.53	339.75	1603		
er process.	1		1.0	28.3	3.17	0.28	21.19	100		
·····										
			·····							
Wheat,				1	0.121	0.018	0.752	3.65		
shredded.			1		3.43	0.51	21.31	103.6		
		1			54.88	8.16	341.10	1657		••••
	1		0.97	27.4	3.51	0.49	20.59	100		
	k					·····				
						·····				
Zwiebach.				1	0.098	0.099	0.735	4.22		
			1		2.77	2.80	20.83	119.6		
		1		•	44.45	44.90	333.40	1916		
	1		0.84	23.7	2.32	2.35	17.41	100		
			_							

FOOD VALUES OF FOOD MATERIALS REQUIRING STUDY OF WEIGHTS AND MEASURES, AND OF COMPARATIVE COST ON THE BASIS OF FUEL VALUE.—Continued.

#### PROBLEM II.

## GIVEN THE PERCENTAGE COMPOSITION, TO FIND THE WEIGHT OF PROTEIN, FAT, AND CARBOHYDRATE RESPECTIVELY, IN ANY WEIGHT OF FOOD MATERIAL.

In studying food values, it is necessary to be able to translate percentage quickly into terms of weight and vice versa. This is simple if it be clearly understood at the outset that percentage means *parts per 100 parts*, without regard to whether these parts be taken by English or Metric system. Cows' milk has the following percentage composition:

Protein	Fat	Carbohydrate
3.3 per cent	4.0 per cent	5.0 per cent

If we take as the basis for calculation a unit of weight, as one pound, we shall find the following weight of protein, fat and carbohydrate yielded by this amount of milk:

Protein	Fat	Carbobydrate
0.033 pound	0.04 pound	0.05 pound

The scientific unit of weight is the gram, and the food-stuffs are commonly reported in terms of this unit. In one gram of milk there will be by weight, according to the above analysis:

Protein	Fat	Carbohydrate
0.033 gram	0.04 gram	0.05 gram

In other words, dividing the figures representing the percentage composition by 100 (*i. e.*, moving the decimal point two places toward the left) will give the weight in grams of protein, fat and carbohydrate in one gram of any food material.

The number of grams of protein, fat or carbohydrate in one ounce of any food material may be found most easily by multiplying the values for one gram by 28.35, the number of grams in one ounce. Thus one ounce of milk yields:

Protein	Fat	<ul> <li>Carbohydrate</li> </ul>
0.09355 gram	1.134 grams	1.4175 grams
$(0.033 \times 28.35)$	$(0.04 \times 28.35)$	$(0.05 \times 28.35)$

The number of grams of protein, fat, or carbohydrate in one *pound* will be found by multiplying the values for one gram by

453.6, the number of grams in one pound. Thus one pound of milk yields:

Protein	Fat	Carbohydrate
14.9688 grams	18.144 grams	22.68 grams
(0.033 × 453.6)	(0.04 $ imes$ 453.6)	(0.05 $ imes$ 453.6)

In general, to find the weights of foodstuffs in any given amount of food material, find the weight of the material, express this in grams, and multiply the result by the food values for one gram. For example, to find the weight of each of the foodstuffs in quart of milk.

First, ascertain the weight-34.4 ounces.

Second, express this weight in grams— $34.4 \times 28.35 = 975.24$  grams.

Third, multiply the weight in grams by the food values for one gram, as follows:

Protein	.975.24	х	0.033	=	32.183	grams.
Fat	.975.24	х	0.04	=	39.0096	grams.
Carbohydrates	.975.24	х	0.05	=	<b>48.762</b>	grams.

In actual practice it is not necessary to retain all of these figures in the decimal fractions, which imply greater accuracy than is possible in estimating food values from average analyses of the food materials, as already stated in Problem I. The descrepancies which occur from dropping decimals are within the limits of accuracy in this method of determining food values.

#### PROBLEM III.

#### TO FIND THE FUEL VALUE OF ANY GIVEN WEIGHT OF FOOD MATERIAL.

Since fuel values are expressed in terms of *Calories per gram*, one gram of protein yielding 4 Calories, one gram of fat 9 Calories, and one gram of carbohydrate 4 Calories, it is necessary to find first the amount of each nutrient in the given weight of food material in grams, and then to multiply these results by the respective factors for fuel values, the sum of the products being the total fuel value. For example, one gram of milk yields 0.033 gram of protein, 0.04 gram of fat and 0.05 gram of carbohydrate (cf. Problem II). Then  $0.033 \times 4 = 0.132$  Calories from protein  $0.04 \times 9 = 0.360$  Calories from fat  $0.05 \times 4 = 0.200$  Calories from carbohydrate Total, 0.692 Calories, fuel value of one gram of milk.

Similarly, the total fuel value for one quart of milk is obtained as follows:

Weight of protein= 32.18 grams;* $32.18 \times 4 = 129.72$  CaloriesWeight of fat= 39.01 grams;* $39.01 \times 9 = 351.09$  CaloriesWeight of carbohydrate= 48.76 grams;* $48.76 \times 4 = 195.04$  CaloriesTotal fuel value of one quart of milk= 675.85 Calories

#### PROBLEM IV.

### TO FIND THE WEIGHT OF A STANDARD OR 100-CALORIE PORTION OF ANY SINGLE FOOD MATERIAL.

In order to obtain an intelligent idea of the relative value of different kinds of food materials, it is necessary to establish some common unit on the basis of which they may be compared. With regard to fuel value, such a unit has been devised in the Standard Portion, which is the amount of any food capable of yielding in the body energy equivalent to 100 Calories. Every student of dietetics should be familiar with the Standard Portions of all common food materials, and of the dishes which most frequently appear upon the table.

To find the weight in grams of any Standard or 100-Calorie Portion:

Determine the fuel value for one gram.

Divide 100 by the fuel value per gram, or in other words, solve the following proportion:

1 gram : Calories in one gram :: x grams : 100 Calories.

Thus in the case of cows' milk, the fuel value per gram is 0.692 Calorie.[†]

Then  $100 \div 0.692 = 144.5$  grams; or,

1 gram : 0.692 Calorie : : x : 100 Calories.

 $0.692 \ x = 100$ 

x = 144.5 grams, weight of One Standard Portion of Milk.

Inasmuch as foods are purchased by English measure, it is necessary in estimating cost to express the Standard Portion in

* Cf. Problem II.

† Cf. Problem III, and Table XIII.

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ounces (or sometimes in pounds). This can be done by dividing the number of grams by 28.35 (the number of grams in one ounce), but much time can be saved by using Table XVI for converting grams to ounces. By reference to this table, we find that 144.5 grams = 5.1 ounces.

### EXAMPLES FOR PRACTICE.

Find the weight in grams and ounces of a Standard or 100-Calorie Portion of each of the following food materials:*

	Protein. Per Cent	Fat, Per Cent	Carbohydrate. Per Cent
Almond butter		61.50	11.59
Almond meal †		1.67	56.84
Angelica	0.05	0.07	87.34
Citron	0.09	0.07	77.62
Kidney beans, edible portion	41.06	1.62	42.14
Kidney beans, water free, edible portio	on43.65	1.72	44.80
Loquat, edible portion ‡	0.29		23.00
Malt breakfast food	11.80	0.46	75.32
Oyster plant (salsify), fresh, edible port	ion 4.26	0.33	6.85
Peppers, green, fresh, edible portion	1.60	0.15	4.54
Soy beanst	34.63	17.98	30.50
Soy bean meal§	39.87	19.06	25.09

#### PROBLEM V.

#### TO FIND THE FOOD VALUES FOR ANY COMBINATION OF FOOD MATERIALS.

In ordinary dietetic practice, it is necessary to deal frequently with combinations of two or more food materials. Sugar is added to fruit, milk and butter to vegetables, and the products of cook book recipes are often quite complex mixtures. To ascertain the food values of such dishes it is necessary to proceed as follows:

First, determine the weight of each ingredient in grams.

Second, compute separately the protein, fat and carbohydrate in grams, and the fuel value for each food material.

The sum of these will give the food values for the whole dish, as the following illustration will show:

- [‡] Ontario Dept. of Agric., Bull. 162, 1907.
- § Conn. Exper. Sta. Report, 1906.

^{*} From Maine Agric. Exper. Sta., Bull. 158, 1909, unless otherwise stated.

[†] Friedenwald and Ruhräh, Am. Jour. Med. Sc., vol. 140, p. 793, 1910.

#### ONE EGG CAKE.*

d cup of butter	¹ / ₂ cup of milk
$\frac{1}{2}$ cup of sugar	$1\frac{1}{2}$ cups of flour
1 egg	$2\frac{1}{2}$ teaspoons of baking powder

* Boston Cooking-School Cook Book.

The butter weighs 57 grams; calculating the nutritive value according to Problems II and III (or referring to the food values of one gram in Table XIII) we have the following results:

Protein,	Fat,	Carhohydrate,	Calories
Grams	Grams	Grams	
0.57	48.45		438.3

The other food materials are weighed and their food values calculated in similar fashion. The sum of the values for each food as tabulated below will give the value of the whole dish. The cost may be calculated for each ingredient and recorded at the same time.

Material		Weight		Pro- tein.	Fat.	Carb	Cal-	Cost.
	Measure	Oz.	Gm.	Gm.	Gm.	Gm.	ories.	Dollars.
Butter	1 c.†	2.0	57	0.57	48.45		438.3	0.0450
Sugar	1/2 C.	3.9	105		——	105.00	420.0	0.0137
Egg	1	2.0	57	6.78	5.30	i ——	74.8	0.0300
Milk (skimmed)	1/2 C.	4.3	122	4.15	0.36	6.22	44.7	0.0050
Flour	1 <del>1</del> c.	6.0	172	17.26	1.72	128.73	607.8	0.0132
Baking powder	$2rac{1}{2}$ tsp.†	0.5	15					0.0156
Totals (uncooked) ‡	3 c.	18.7	528	30.76	55.83	239.95	1585.6	0.1225

FOOD VALUES OF A RECIPE.*

* The food values for a large number of recipes are published in The Dietary Computer, by Ellen H. Richards.

t c. denotes cup; tsp. denotes teaspoon.

[‡] It is usually more satisfactory to take total weight and measure after the dish is cooked, so as to know the food value of a given amount of the finished product.

#### PROBLEM VI.

#### TO FIND THE DISTRIBUTION OF THE FOODSTUFFS IN A STANDARD PORTION OF A SINGLE FOOD MATERIAL.

While the standard portion is of most convenience in estimating the total energy value of a given dietary, it may also serve as a means of indicating the amount of protein, fat or carbohydrate furnished, if we calculate the weight of each foodstuff in the 56

standard portion itself. Having determined the weight of each nutrient in one gram of the food material (according to Problem II), it is simply necessary to multiply these values by the weight of the standard portion in grams. Thus in the case of cows' milk,

Protein, Gm.	Fat, Gm.	Carbohydrate, Gm.
Weight of each food-stuff in one gram0.033	0.04	0.05
Weight of one Standard Portion144.5 Gm.		
Total weight of each foodstuff in one		
Standard Portion4.7685	5.780	7.225

These results may be verified by multiplying the weight of protein, fat and carbohydrate by the factors for fuel values (cf. Problem III); the sum of the products will be 100 Calories.

Protein	4.7685	$\times 4$	=	19.074 Calories.
Fat	5.780	× 9	=	52.020 Calories.
Carbohydrate	7.225	× 4	=	28.900 Calories.
Total				99.994 Calories.

It is often convenient to express the distribution of foodstuffs in a standard portion entirely in terms of energy value. From the calculations above it is evident that a standard portion of milk will yield, in round numbers, the following:

Calories from	Calories from	Calories from	Total
Protein	Fat	Carbohydrate	Calories
19	<b>52</b>	29	100

#### PROBLEM VII.

# TO FIND A STANDARD PORTION OF ANY COMBINATION OF FOOD MATERIALS.

Standard portions of single food materials which are fairly constant in composition, may be permanently tabulated for reference, but in the case of mixtures great variation in food value is possible, even in recipes containing only three or four different ingredients, and the comparison of Standard Portions of various dishes in which the food values are purposely modified (as by using skim milk for whole milk, half water and half milk instead of milk only) is most profitable. It is necessary, therefore, to be abje to calculate the food values for a standard portion of any mixture of food material.

The first step is to determine the total food values for the recipe, as described in Problem IV.

Having ascertained the total fuel value, the per cent of the whole required to give 100 Calories is found by dividing 100 by the total number of Calories yielded by the recipe. Taking this per cent of the total weight, measure, food values, etc., of the recipe, will give the measure, weight and distribution of foodstuffs in the Standard Portion.

For example, take the recipe for One Egg Cake in Problem IV. The totals are as follows:

Measure (Uncooked)	Weight (Uncooked)	,	Protein, Grams	Fat, Grams	Carbo- hydrate,	Calories	Cost
	Ounces	Grams			Grams		
3 c.	18.7	528	30.76	55.83	239.95	1585.6	\$0.1225

Dividing 100 by 1585.6, gives 0.063, *i.e.*, 6.3 per cent of the whole is required to yield 100 Calories.

Multiplying the totals by 0.063, we have the value for one Standard Portion, as follows:

Measure (Uncooked)	Weight (Uncooked). Ounces	Protein, Grams	Fat, Crams	Grams	Carbo- hydrate, Grams	Calories	Cost
<u></u>	1.18	33.3	1.94	3.52	15.12	100	\$0.0077

The total weight of the finished product is not the same as the combined weights of the ingredients in most cases, on account of changes in water content, but if the same *proportion* of the total weight or measure of cooked material is always taken for the

Recipe: One Egg Cake.			Date:					
Material	Measure	We	ight	Pro-	Fat,	Carb.,	Cal-	Cost
		Oz.	Gm.	Gm.	Gm.	Gm.	ories	Dollars
Butter	1/4 C.	2.0	57	0.57	48.45		438.3	0.0450
Sugar	$\frac{1}{2}$ C.	3.9	105	-	-	105.00	420.0	0.0137
Egg	1	2.0	57	6.78	5.30		74.8	0.0300
Milk (skimmed)	1 ¹ / ₂ c.	4.3	122	4.15	9.36	6.22	44.7	0.0050
Flour	1 ¹ c.	6.0	172	19.26	1.72	128.73	607.8	0.0132
Baking powder	$2\frac{\overline{1}}{2}$ tsp.	0.5	15	-	-		-	0.0156
Totals (uncoo <b>ke</b> d)	3 c.	18.7	528	30.76	55.83	239.95	1585.6	0.1225
Standard Portion	Per cent							
	of recipe 6.3	1.18	33	1.94	3.52	15.12	100	0.0077
1 Serving	12.5	2.34	66	3.84	6.98	29.99	198.2	0.0153

Computed by:.....

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standard portion, no serious difficulties will be encountered. When a recipe is made, it is also well to consider the number of ordinary servings which it will make, and to calculate the food value for the individual portion. Such records are very useful in planning dietaries, saving time in calculation, especially if kept on uniform cards in a file. The foregoing shows a complete record on a convenient model.

#### PROBLEM VIII.

#### TO ANALYZE A RECIPE.

In studying the economics of the dietary, it is interesting to know what proportion of the energy value is contributed by each ingredient, and how this compares with the percentage of the cost due to each, thus obtaining an idea of the comparative economy of each component. In the case of the One Egg Cake, in Problem V, we obtained the following fuel values and cost:

Food Material	Calories	Cost
Butter	438.3	\$0.0450
Sugar	420.0	0.0137
Egg	74.8	0.0300
Milk (skimmed)	44.7	0.0050
Flour	607.8	0.0132
Baking powder	0.0	0.0156
Totals	1585.6	0.1225

Comparing the calories from butter with the total calories, we find that the former constitute 27.6 per cent of the whole (438.3  $\div 1585.6 = 0.276$ ). Comparing similarly the cost of the butter with the total cost, it is found to be 36.7 per cent of the total.

In like manner, the relative values for the other ingredients may be found, and the whole tabulated for reference on the back of the recipe card:

Food Material	Per Cent of Total Calories	Per Cent of Total Cost
Butter		36.7
Sugar		11.2
Egg	4.7	24.4
Milk	2.8	4.0
Flour		10.8
Baking powder	0.0	12.7

From inspection of the above, it is evident that the egg is the most expensive item on the basis of fuel value, since the proportion of energy contributed is only about one-fifth of the proportion of money expended for it, and flour is the cheapest, the per cent of fuel being about three and one-half times greater than the per cent of cost. Such studies are helpful in attempts to lower the cost or raise the fuel value of the ordinary cook-book recipe.

#### PROBLEM IX.

#### TO MODIFY COWS' MILK TO A PRESCRIBED FORMULA.

The modification of cows' milk for infants is accomplished in a variety of ways, according to the needs of the individual child, but these are all dependent upon a clear understanding of the percentage relations of the milk to be modified and the formula to be filled. The general principles are very simple.

First, select milk of such composition as to have the same ratio of fat to protein as is indicated in the formula.

Second, dilute this milk enough times to give the desired percentage of fat.

Third, add enough milk sugar to give the required percentage of carbohydrate.

Suppose the requirement for the baby to be as follows:

Number of Feedings in 24 Hours	Amount at Each Feeding, Ounces	Protein, Per Cent	Composition. Fat, Per Cent	Carbobydrate Per Cent
8	3	2	3.1	7

The ratio of fat to protein in this case is 3.1 to 2, or 1.6 to 1.0. In average whole milk it is 4.0 to 3.3, or 1.21 to 1; it is therefore obviously necessary to select a milk with a higher proportion of fat Inasmuch as cream rises to the top, the upper layers have relatively more fat and less protein and carbohydrate than the lower layers. The exact amount in any given layer can be obtained only by chemical analysis, but from a table of such analyses we can select a milk which will have the proper ratio with little difficulty, as shown below.

#### TABLE XIV.

Ratio of Fat, Protein, Sugar, Per Cent Per Cent Per Cent Fat to Protein 8.0 :1 Upper 1 ounce..... 22.52.84.0 Upper 2 ounce..... 21.52.84.0 7.7 :1 2.8Upper 4 ounce..... 20.0 4.0 7.1 :1 Upper 6 ounce..... 17.0 2.94.2 5.9 :1 3.0 4.3 4.7 :1 Upper 8 ounce..... 14.0 Upper 10 ounce..... 11.5 3.0 4.3 3.8 :1 Upper 12 ounce..... 9.8 3.1 4.5 3.2 :1 Upper 16 ounce..... 7.6 3.1 2.5 :1 4.6 Upper 20 ounce..... 6.2 3.24.7 1.9 :1 Upper 24 ounce..... 5.23.24.8 1.6 :1 Upper 28 ounce..... 4.5 3.3 4.8 1.4 :1 Whole quart..... 4.0 3.3 4.8 1.21:1

AVERAGE COMPOSITION OF TOP MILK AFTER STANDING FROM TWELVE TO TWENTY-FOUR HOURS IN THE QUART BOTTLE.*

* Included by the courtesy of Prof. H. C. Sherman.

Inspection of the above table shows that the upper 24 ounces will have the desired ratio. But this will have the following composition:

Protein	Fat	Carbohydrate
Per Cent	Per Cent	Per Cent
3.2	5.2	4.8

In other words, the percentage of fat is 1.67 times as high as required  $(5.2 \div 3.1)$ ; consequently the 24 ounces of milk taken from the top of the bottle with a dipper will have to be diluted 1.67 times; *i. e.*, 24 ounces  $\times 1.67 = 40.0$  ounces required in all. We must therefore add 16.0 ounces of water (40 - 24). Dividing the percentages of the undiluted 24 ounces by 1.67, the composition of the diluted solution will be:

Protein	Fat	Carbohydrate
Per Cent	Per Cent	Per Cent
1.9+	3.1	2.87
(3.2 ÷ 1.67)	$(5.2 \div 1.67)$	(4.8 ÷ 1.67)

Having adjusted the protein and fat by selecting milk of the proper ratio of fat to protein, and diluting to give the desired percentage of fat, which also dilutes the protein to the desired percentage, it remains to adjust the carbohydrate.

The carbohydrate now present constitutes 2.87 per cent. Therefore we must add enough milk sugar to make an increase of 4.13 per cent (7 - 2.87) of the total amount of solution, 40.0 ounces:

4.13 per cent of 40 ounces = 1.65 ounces, the amount of milk sugar to be added.

When the desired ratio of fat to protein is less than 1.2, some of the upper layers will have to be removed, and the rest of the milk in the bottle throughly mixed for use.

For example, taking the upper one ounce from the bottle indicated above, will give a milk of approximately the following composition:

Protein Per Cent	100		Ratio of Fat to Protein	
3.3	3.4	4.8	1.03 : 1	

#### PROBLEM X.

TO FIND THE PERCENTAGE COMPOSITION OF A FOOD MIXTURE.

Since the feeding of infants is commonly conducted according to the percentage method indicated in Problem IX, the ability to determine the percentage of each of the foodstuffs in any prescribed diet is as necessary as ability to modify milk according to a prescribed formula.

Given, for instance, such a prescription as the following, what per cent of protein, fat, and carbohydrate does it contain?

> Whole milk, 16 ounces (by volume). Barley water, 16 ounces (containing 0.25 ounce of barley flour). Milk sugar, 1 ounce.

It is first necessary to determine the total amount of each of the foodstuffs, as in Problem IV. The results are as follows:

. .

Food Material	Measure	Ŵ	elght	Protein.	Fat, Grams	Carbo-
FOOT Material		Ounces	Grams	Grams		bydrate, Grams
Milk Barley flour Milk sugar Water	$\begin{array}{c} 2 \text{ cups} \\ \frac{1}{2} \text{ tbsp.} \\ 1 \text{ tbsp.} \\ 2 \text{ cups} \end{array}$	17.2 0.25 1.0 16.0	487.60 7.08 28.35 453.60	16.09 0.74 —	19.50 0.16 	24.38 5.10 28.35 
Totals		34.45	976.53	16.83	19.66	57.83

Having the total weight of the mixture, it is now a simple matter to determine what per cent of this is represented by each ingredient: Protein: $16.83 \div 976.53 = 0.0172$ , or 1.72 per cent.Fat: $19.66 \div 976.53 = 0.0201$ , or 2.01 per cent.Carbohydrate: $57.83 \div 976.53 = 0.0592$ , or 5.92 per cent.

#### PROBLEM XI.

#### TO MAKE A COMPLETE DIETARY.

The dietary may be considered from two points of view: first, as a record of food actually consumed by a given number of persons in a given period; second, as a prescription of the food to be provided for certain individuals for a stated time. In either case, its value is increased by so arranging the report as to show not only the nutritive value of the diet, but also its cost and menu, thus presenting as clear a picture as possible of the food consumed, or a definite working plan for preparing the diet proposed. Since the data are frequently numerous, the work is much facilitated by suitable blanks, a convenient set consisting of five sheets, whose use is shown in the example of a complete dietary below.

Sheet Number I gives general information with regard to the subjects of the study; it shows their individual requirements and affords a means of comparing one study with another by reducing both to a uniform basis, either "per capita" or "per man" per day. The tables in the section on Food Requirements (Tables I-XII) will be of assistance in determining food requirements of individuals of different ages, weights and muscular activity.

Sheet Number II is designed to give as accurately as possible a picture of how the food will appear upon the table. The amounts should be stated for each dish in some way which will make the plan easy to follow in preparing the meals. Ordinarily, common measures (cups, tablespoons, etc.) will be most satisfactory, but in the laboratory it is frequently desirable that weights be stated, especially when several persons are engaged in preparing the day's ration, to avoid discrepancies due to inaccurate measurement. This careful statement of amounts serves also as a check against omitting in the computation of food values articles essential to the success of the menu.

Sheet Number III indicates the total quantities of each kind of material required for the dietary, summarized from sheets IV and V, and the market prices upon which the actual cost of the food materials on Sheet IV is based, giving the market unit which it is necessary to purchase in order to obtain these prices. Thus it may serve to show the different results of buying in large and small quantities, if the net weight of the food materials is taken at the time of purchase. It also provides a useful check on the accuracy of the calculations of the cost of small quantities. The statements as to the place and date of purchase afford criteria as to whether good judgment has been exercised in marketing, inasmuch as cost varies so greatly with locality and season.

The special aim of this sheet is to furnish a convenient marketing list and to guard against attractive menus with that underestimation of cost which tends to discredit dietary calculations as impractical, especially among those who do not realize how much can be accomplished by skillful choice and preparation of food materials. When the dietaries are to be prepared and the students do not buy the materials, Sheet III can be used to advantage as a requisition sheet.

Sheet Number IV is the detailed statement of the nutritive value and cost of the whole dietary. Where cost is involved, it is usually easier to make the calculations on food materials as purchased; if the food values are for edible material this should be definitely stated. At the end, space is arranged for a summary and comparison with the standard proposed on the first sheet. Differences of not more than five per cent may be considered negligible, but a slight excess is always better than a deficit, especially if no allowance is made for kitchen or table waste, which often amounts to ten per cent or more.

Sheet Number V provides for a statement of food combinations used in the menu, and if the calculations on the original food materials are tabulated on Sheet IV nothing more than weights and measures of the different ingredients will be required. If the recipe is calculated in detail on this sheet, then only the totals need be copied on Sheet IV. When recipe cards are on file, they may be referred to by number. Without this sheet, it is difficult for any one but the persons who planned the dietary to know how the different dishes proposed are to be made, and often important ingredients are omitted entirely.

# LABORATORY HANDBOOK FOR DIETETICS.

# AN EXAMPLE OF A COMPLETE DIETARY.

# DIETARY SHEET No. I.

Persons serve	d: One Child	l.				
No. meals ser	ved: Four.					
No. days: 🖉	ne.					
Place: New	York City.					
Date: Aug	ust ,1911.					
	METHOD OF 70 Calories p 10-15 Per ce	er Kilogr	am.			
Ber.		-	VIDUAL ST		Fuel Value,	Cost, Doilars
Real	Age.			50.75	1005	0.00

		Lbs.	Kg.	Gms.	Calories	Doilars
Bory	10 years	63	28.5	50-75	1995	0.28
PROPOSED STANDARD PER CAPITA PER DAY.			Pro		NDARD PER	Man

	FER DAY.			PER DAY.	
Protein, Gms.	Fuel Value, Calories	Cost, Dollars	Protein, Gms.	Fuel Value, Calories.	Cost, Dollars
			" 🗸	1 1	

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# DIETARY SHEET NO. II.

## MENUS.

Meal	Dishes	Amounts
Breakfast,	Canteloupe	1/2 small one
8:00 A. M.	Farina	3 4 c.* cooked
	Top milk for mush	2   3 c.
	Toast	2 slices bread
	Butter	3 /4 lb.*
	Milk to drink	2/3 c.
Dinner,		,
12:00 P. M.	Creamed halibut	3  4 c.
	Baked potato	1 medium
	Sliced tomatoes	1 small one
	Bread	1 slice
	Butter	1 /2 tb.
	Milk shorbet	3 / 4 c.
Lunch,		
3:00 P. M.	Bread	1 slice
	Butter	3 /4 lb.
Supper,		
6:00 P. M.	Poached egg	1 egg
	on	
	Toast	1 slice <b>bread</b>
	Apple sauce	1   2 c.
	Bread	1 slice
	Butter	1 /2 th.
	Cornstarch blanc mange	2/3 c.
	Milk2 3 c. sugar	1 tsp.

* c. denotes cup; tb. denotes tablespoon.

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# DIETARY SHEET NO. III.

#### PRICE LIST.

			Weight of		
	Total	Market	Market Unit.	Place of	
Material	Required	Price	Ounces	Purchase	Date
Canteloupe		3 for 25 c.	36.0	Upper West	August,
Farina	1 oz.	15 c. per	29.0	Side, New	1911
		pkg.		York City.	
Milk	1 qt.	9c. per qt.	34.4		
Bread	1 3 loaf	5c. per loaf	1.0		
Butter	3 lb. (1.6	32c. ner lb.	16.0		
	07.)				
Halibut steak	1 1 /2 oz.	18c. per lb.	16.0		
Potatces	1 medium	25c. per pk.	150.0		
Eggs	1	36c. perdoz.	24.0		
Apples	1 small	12c. per qt.	32.0		
Cornstarch	2 tb.	10с. рех	16.0		
		pkg.			
Tomatoes	1 small	10c. per lb.	16.0		
Lemons		3 for 5c.	4 oz. juice		
Sugar	2 3 4 oz.	1/2 16. for	56.0		
		20c.			
Vanilla	1 4 Bp.	25c. per	20		
		bottle			
Flour	3 4 to.	24 1 /2 lbs.	392.0		
		for 90c.			
				•	

•

# DIETARY SHEET NO. IV.

NUTRITIVE VALUE AND COST. , 2 ~ J .-

Material	We Oz.	eight Gms.	Protein, Gms.	Fuel Value, Calories.	Cost, Dollars
			1	1	t
Canteloupe		170.00	0.54	33.6	0.0400
Farina		27.60	3.04	100.0	0.0049
Milk	17.20	487.50	18.09	337.5	0.0450
Bread	4.00	113.40	10.52	293.6	0.0164
Butter	1.25	42.6	0.35	272.4	0.0125
Creamed halibut	See				
	Sheet V.		11.45	210.5	0.0 <b>3</b> 81
Potato	4.00	113.4	2.04	76.0	0.0032
Milk sherbet	See				
	Sheet V.		4.88	270.7	0.0249
Egg	2.00	56.7	6.74	74.3	0.0300
Apple sauce	See				
	Sheet V.		0.25	125.4	0.0227
Cornstarch blanc mange	See				
somaarat chance marge	Sheet V.		5.24	204.8	0.0222
Tomatoes	2.00	56.7	0.52	13.0	0.0200
Sugar (with blanc					
	0.25	7.1		28.4	0.0008
mange)	0.20	1.1		~~~~	010000
			•		
TOTALS			63.66	2036.2	0.2805
STANDARD			50-75	1995.0	0.2800
DIFFERENCE				+41.2	+0.0005
				(2%)	(0.2%)

			Wei	ght	Pro- tein,	Total Cal-	Cost.
Name	Materials	Measure	Oz.	Gms.	Gms.	ories	Dollars
Creamed hali-							
but	Halibut flaked.	$\frac{1}{3}$ c.	1.50*	42.6	5.88	38.4	0.0186
	Milk	$\frac{1}{2}$ c.	4. <b>3</b> 0	121.9	4.88	84.3	0.0113
	Flour	₹ <i>tb</i> .	0.18	5.3	0.60	18.6	0.0004
	Butter	₹ th.	0.35	9.0	0.09	69.2	0.0078
	Salt	To season					
Totals		$\frac{3}{4}c.$			11.45	210.5	0.0381
Milk sherbet	Milk	$\frac{1}{2}$ c.	4.30	121.9	4.88	84.3	0.0113
	Sugar	3 th.	1.50	42.6		180.4	0.0056
	Lemon juice		0.50	14.2	—	6.0	0.0080
Totals	C C	$\frac{3}{4}c.$			4.88	270.7	0.0249
Apple sauce	Apple	1 small	3.00	85.0	0.25	40.2	0.0200
	Sugar	$1\frac{1}{2}$ lb.	0.75	21.3		85.2	0.0027
	Hater	2 tb.	1.00	28.4	—		
Totals		$\frac{1}{2}$ c.			0.25	125.4	0.0227
Cornstarch							
blanc mange.	Milk	$\frac{2}{3}c.$	5.60	159.2	5.24	109.8	0.0148
	Cornstarch	2 th.	0.65	18.5		66.6	0.0040
	Sugar	$\frac{1}{2}$ th.	0.25	7.1	_	28.4	0.0009
	Vanilla	1 lsp.					0.0025
	Salt	speck					
Totals					5.24	204.8	0.0222

## DIETARY SHEET NO. V.

#### RECIPES.

* As purchased,

## PROBLEM XII.

## TO SCORE A DIETARY.

In the laboratory it is frequently desirable to set out and compare two or more dietaries at the same time, and inasmuch as there are many factors to be taken into consideration besides supplying a specified amount of fuel at a given price, such as the adaptation of the diet to the locality, season, idiosyncrasies of the individual, availability of the food materials as prepared for the table, some of these factors often being overemphasized at the expense of others more important, it is believed that a dietary score card will help to give a clearer idea of the relative importance of the points which must generally be taken into consideration.

#### A DIETARY SCORE CARD.

Name of person	or group
Place	
Price of dietary.	Annual income
-	
	Total Score 100 Points.

	Possible Score.	Points Deficient.	Actual Score.
FOOD VALUE	00010	2 choiont.	
Fuel Value			
Consider adaptation to weight, age and			
amount of muscular activity of each			
individual.	40		
Protein (considered as the source of nitrogen)			
10 Points	10		
Is it suitable in kind and amount with regard to age and weight?			
Ash Constituents	10		
Are the following adequate?			
Phosphorus			
Iron	-	1	
Calcium			
FOOD SELECTION		1	
Adaptation to Individual	10	1	
Digestibility—ease, rapidity, etc.	10		
Variety—in food materials, form, color, etc.			
Quality of food materials—sanitary condi-			
tions. etc.			
Bulk			
Adaptation to Income	12		
Is return on investment good?			
Is expenditure proportioned properly to total		i	
income?			
Is undue amount spent for flavor, form, color?			
FOOD PREPARATION AND SERVICE			
18 Points			
Cookery	12	{	
Does it increase or decrease digestibility?		i	
Is there a waste of materials?			
(through under or over-cooking?)		]	
Is there a waste of time?			
Of energy?			
Is flavor preserved?			
Is form preserved?			
Is color preserved?			
Menu	3		
Are combinations good physiologically and esthetically?			
Are sequences of dishes good, considering dis-		1	
tribution of nutrients, form, color and		]	
flavor?			
Service	3		
Is it regular?			
Is it neat?			
Is it orderly?			
Is it quiet?		1	I

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In judging the menus, the following general rules for the making of a menu should be borne in mind:

1. Conceive of the whole day as the unit, rather than the individual meal.

2. Endeavor to distribute the protein, fat and carbohydrate through the day, so that no meal will have a striking preponderance of one kind of foodstuff.

For example, meat served with macaroni and cheese concentrates the protein in one meal, potatoes with rice concentrate the starch, and fried potatoes and pie concentrate the fat.

3. With the exception of a few such staples as bread, butter and milk, try to avoid serving any food in the same form twice in the same day and serve it preferably only once in any form.

4. Try to avoid serving any food which gives character to a dish twice in the same meal, even in different forms. Do not, for instance, select tomato soup and tomato salad for the same meal.

5. At each meal, seek contrasts between successive courses, a bland course being followed by a more highly flavored course, and vice versa, to give a pleasing rhythm.

6. In each course endeavor to have harmonious combinations, as to flavor, color, form and texture.

7. As the number of courses increases, decrease the number of dishes and size of the servings in each.

Distribution of credits to the sub-topics has been left to the judgment of the person using the score card.

# PART III.

## **REFERENCE TABLES.**

## TABLE XV.

## APPROXIMATE AMOUNT OF REFUSE IN COMMON FOOD MATERALS AS PURCHASED.*

#### PER CENT.

#### PER CENT

BEEF.	
	Brisket, medium fat
	Corned
	Chuck, lean
	Flank, lean 1
	Flank, medium fat10
	Heart
	Kidney
	Liver
	Loin, lean
	Loin, medium fat
	Neck, lean
	Neck, medium fat
	Plate, medium fat17
	Porterhouse steak 13
	Ribs, medium fat21
	Round, medium fat7
	Rump, lean
	Rump, medium fat
	Shank, fore, medium fat
	Shank, hind, medium fat54
	Sirloin steak
	Top sirloin
	Tongue
EGGS.	
	Hens'
FISH.	
	Bass, black, whole55
	Bass, striped, whole
	Blackfish, whole60
FRUIT	3.
	Apples25
	Apricots
	Bananas
	Cherries
	Dates, dried10
	Grapes25
	Lemons
	Muskmelons
	Nectarines
	Oranges

Peaches1	18
Pears1	0
Raisins. dried	iÕ
Strawberries	5
Breast1	9
Chops (broiled)1	4
Leg, hind, medium fat1	7
Neck 1	8
	21
Almonds 4	15
	-
Bacon, smoked, medium fat	8
	Peaches       1         Pears       1         Plums       1         Raisins, dried       1         Strawberries       1         Watermelons       6         Breast       1         Leg, hind, medium fat       1         Loin       1         Neck       1         Shoulder       2         N       2         Chuck, medium fat       1         Leg, medium fat       1         Leg, medium fat       2         Shoulder       2         Nock       1         Leg, medium fat       2         Shoulder, medium fat       2         Almonds       4         Brazil nuts       5         Butternuts       6         Peanuts       2         Pecans

* The figures are taken to the nearest whole number from Bull. 28, Office of Experiment Stations, U. S. Dept. Agriculture.

#### PER CENT.

	FER C	TOTAL T
	Ham, smoked, lean	
	Ham, smoked, medium fat	
	Head cheese	
	Loin chops, medium fat	
	Shoulder, fresh	
	Shoulder, smoked	
	Side (not including lard and	
	kidney)	12
	RY AND GAME.	
POULT		40
	Chicken Broilers	
	Fowl	
	Goose, young	
	Turkey	23
SAUSA		
	Bologna	3
	Summer	7
VEAL.		
	Breast, medium fat	20
	Chuck, medium fat	19
	Leg, medium fat	
	Loin, lean	
	Loin, medium fat.	
	Neck	
	Rib, medium fat	
	·Rump	
	~ · · · · · · · · · · · · · · · · · · ·	

	PER	CENT.
Shank, fore		
Shank, hind, medium		
Shoulder, lean		
Shoulder, medium fat		
VEOETABLES.		
Beans, butter, green		
Beans, lima, fresh		
Beans, string		
Beets		
Cabbage		
Carrots		
Celery		
Corn, green		
Cucumbers		
Lettuce		
Okra		
Onions		
Parsnips		
Peas, green		
Potatoes		
Pumpkins		
Radishes		
Rhubarb		
Rutabagas		
Squash		
Turnips		
K K		

## TABLE XVI.

CONVERSION TABLE-GRAMS TO OUNCES.

Grams	Ounces	Grams	Ounces
		56	1.975
1	0.035	57	2.010
2	0.071	58	2.010
3	0.106		
4	0.141	59	2.081
5 6	0.176	60	2.116
6	0.212	61	2.151
7	0.247	62	2.187
8	0.283	63	2.222
9	0.317	64	2.257
10	0.353	65	2.293
11	0.398	66	2.328
12	0.423	67	2.363
13	0.458	68	2.398
14	0.494	69	2.434
15	0.529	• 70	2.467
16	0.564	71	2.504
17	0.599	72	2.539
18	0.635	73	2.575
19	0.670	74	2.610
20	0.705	75	2.645
	0.741	75	2.640
21		70	2.716
22	0.776	78	2.751
23	0.811	79	2.786
24	0.846	80	2.822
25	0.882		
26	0.917	81	2.857
27	0.953	82	2.892
28	0.998	83	2.927
29	1.023	84	2.963
30	1.058	85	2.998
31	1.093	86	3.033
32	1.128	87	3.068
33	1.164	88	3.104
34	1.199	89	3.139
35	1.234	90	3.174
36	1.269	91	3.210
37	1.305	92	3.245
38	1.340	93	3.280
39	1.376	94	3.315
40	1.411	95	3.351
41	1.446	96	3.386
41 42	1.481	97	3.421
42	1.517	98	3.457
43 44	1.552	99	3.492
	1.587	100	3.527
45 46	1.622	113	4
	1.658		7
47	1.693	200	8
48	1.728	227	8.8
49	1.764	250	10.5
50		300	10.5
51	1.799	400 452 6	14
52	1.834	453.6	17.6
53	1.869	500	32
54	1.905	907	35.2
55	1.940	1000	00.2

#### TABLE XVII.

Ounces	Grams	Ounces	Grams
1/16	1.77	. 2	56.70
1/15	1.89	3	85.05
1/14	2.02	4	113.40
1/13	2.19	5	141.75
1/12	2.36	6	170.10
1/11	2.58	7	198.45
1/10	2.84	8	226.80
1/9	3.15	9	255.15
1/8	3.54	10	283.50
1/7	4.05	11	311.84
1/6	4.73	12	340.20
1/5	5.67	13	368.54
1/4	7.09	14	396.90
1/3	9.45	15	425.25
1/2	14.17	16	453.60
1	28.35	-0	200.00

CONVERSION TABLE-OUNCES TO GRAMS.

## TABLE XVIII.

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.

CONVERSION	TABLE-POUNDS	то	GRAMS.
Pounda,			Grams.
1			453,6
2			907
2.2			1000
3			1361
4			1814
5			2267
6			2722
7			3175
8			3629
9			4082
10			4536

## Food Values of Food Materials used Chiefly by Weight in Terms of Standard Units.*

	<b>.</b>		Weigh	ıt	Protein,	Fat.	Carbo-	Fuel	Cost.
Food Material		lbs.	oz.	gms.	Grams	Grams	bydrate, Grams	Value, Calories	Dollars
Bass, striped, whole, A. P.				1  181.8	0.088 2.49 39.92 16.00	0.022 0.62 9.98 4.00	· · · · · · · · · · · · · · · · · · ·	0.55 15.6 249 100	· · · · · · · · · · · · · · · · · · ·
Bass, striped, whole, E. P.			1 3.54	1 	0.186 5.27 84.38 18.68	0.028 0.79 12.70 2.81	· · · · · · · · · · · · · · · · · · ·	1.00 28.2 452 100	
Beans, baked, canned	 	 1	1	 	0.069 1.96 31.30 5.37	0.025 0.71 11.34 1.95	0.196 5.56 88.90 15.25	1.29 36.5 583 100	· · · · · · · · · · · · · · · · · · ·
Beans, kidney, red, canned,			1 2.94	1  	0.070 1.98 31.68 5.83	0.020 0.57 9.17 1.66	0.185 5.24 83.84 15.41	1.20 34.0 544.0 100	· · · · · · · · · · · · · · · · · · ·
Beans, string, canned			1  17.21		0.011 0.31 4.98 5.37	0.001 0.03 0.45 0.48	0.038 1.08 17.23 18.53	0.21 5.83 93 100	· · · · · · · · · · · · · · · · · · ·
Beef, corned, A. P.	  1		1 1.30	1  36.8	0.143 4.05 64.86 5.27	0.238 6.75 107.96 8.77		2.71 76.9 1231 100	
Beef, corned, E. P.		 1 	1 1.18	1  33.5	0.156 4.42 70.76 5.23	0.262 7.43 118.84 8.79		2.98 84.5 1353 100	
Beef, flank, medium fat, A. P.	· · · · · · · · 1	 1 	1  1.47	1  41.8	0.170 4.82 77.11 7.11	0.190 5.39 86.18 7.95	· · · · · · · · · · · · · · · · · · ·	2.39 67.8 1084 100	
Beef juice	  1	 1	1  14.11		0.049 1.39 22.24 19.60	0.006 0.17 2.72 2.40	· · · · · · · · · · · · · · · · · · ·	0.25 7.0 113 100	
Beef, kidney, A. P.	  1	 1 	1 4.91	1  139.1	0.137 3.88 62.14 19.06	0.019 0.54 8.62 2.64		0.72 20.4 326 100	

* Calculated principally from Bulletin 28, Office of Experiment Stations, U. S. Department of Agriculture. For other foods see Table XIII.

	Ŀ.		Weigi	bt			Carbo-	Fuel	
Food Material	8.1	lbs.	oz.	gms.	Grams	Fat, Grams	hydrate, Grams	Value, Calories	Cost, Dollars
Beef, kidney,				1	0.166	0.048	0.004	1.11	
E. P.			1		4.71	1.36	0.11	31.5	
		1			75.30	21.77	1.81	504	
	1		3.17	89.9	14.92	4.31	0.36	100	
Beef, liver.				1	0.202	0.031	0.025	1.19	
A. P.			1		5.73	0.88	0.71	33.7	
		1			91.62	14.06	11.34	538	
	1		2.97	84.2	17.00	2.61	2.11	100	
Beef, liver,				1	0.204	0.045	0.017	1.29	
E. P.			1	· ·	5.78	1.28	0.48	36.5	
		1	-		92.53	20.41	7.71	584	
	1		2.73	77.6	15.83	3.49	1.31	100	
Beef, loin,				1	0.171	0.111		1.68	
lean, A. P.			1		4.85	3.15		47.7	
		1			77.57	50.35		763	
	1		2.09	59.4	10.16	6.59		100	
Beef, loin,				1	0.197	0.127		1.93	
lean, E. P.			1	· *	5.58	3.60		1.93 54.7	
100m, 201 21		1	-		89.36	57.61		876	
	1		1.83	51.8	10.18	6.57		100	
					-			100	
Beef, loin,				1	0.161	0.175		2.22	
medium fat,			1		4.56	4.96		62.9	
A. P.		1			73.03	79.38		1007	
	1		1.59	45.1	7.26	7.89		100	
Beef, loin,				1	0.185	0.202		2.56	
medium fat,			1	_	5.24	5.73		72.5	
E. P.		1			83.71	91.62		1160	
	1		1.38	39.1	7.23	7.90		100	
D. 41									
Beef, lungs, A. P.			1	1	0.164	0.032		0.94	
A. F.		1	1		4.65 74.39	0.91		26.8	
	1	-	3.74	106	17.37	$14.51 \\ 3.39$		428	
	-		0.14	100	17.07	0.09		100	
Beef marrow				1	0.022	0.928		8.44	
			1		0.62	26.31		239.3	
		1			9.92	420.94		3828	
	1		0.42	11.8	0.26	11.00		100	
Beef, navel,				1	0.298	0.006		1.0-	
lean, A. P.			1	-	0.298	0.006		1.25	
		1	•		135.17	2.72		35.3 565	
	1	-	2.83	80.3	23.92	0.48		365 100	
		1	-					100	

	Ŀ,		Weigh	it	Protein.	Fat,	Carbo-	Fuel	Cost,
Food Material	vi	lbs.	oz.	gms.	Grams	Grams	bydrate, Grams	Value, Calories	Dollars
Beef, navel,				1	0.307	0.006		1.28	
lean, E. P.		<b>.</b>	1		8.70	0.17		36.4	
		1	<b></b>		139.50	2.72		582	
	1		2.75	78.0	23.95	0.47		100	
Beef, neck,				1	0.151	0.059		1.14	
lean, A. P.	[ <b></b>		1		4.28	1.67		32.2	
		1			68.50	26.76		515	
	1	<b>-</b> -	3.11	88.1	13.30	5.20		100	
Dest and				1	0.014	0.004		1.01	
Beef, neck,	1		1	_	0.214	0.084		1.61 45.7	
lean, E. P.		1	1		6.07	2.38 38.10		45.7	
	1	-	2.19	62.0	97.08 13.27	5.21		100	
	I		2.19	02.0	13.27	3.21		100	
Beef, neck,				1	0.145	0.119		1.65	
medium fat,			1	-	4.11	3.37		46.8	
A. P.		1	-		65.76	53.98		749	
A. I.	1		2.14	60.6	8.78	7.21		100	
	1		2.14	00.0	0.10	1.21		100	
Beef, neck,				1	0.201	0.165		2.29	
medium fat.			1	-	5.70	4.68		64.9	
E. P.		1 .	-		91.18	74.84		1038	
13. 1.	1	<u> </u>		43.7	8.78	7.21		100	
	-		1.01		0.10				
Beef, plate,				1	0.130	0.155		1.92	
lean, A. P.			1		3.69	4.39		54.3	
		1			58.98	70.30		869	
	1		1.84	52.2	6.79	8.09		100	
Beef, plate,				1	0.156	0.188		2.32	
lean, E. P.			1		4.42	5.33		65.7	
		1			70.73	85.28		1051	
	1		1.52	43.2	6.74	8.12		100	
Beef, plate,				1	0.138	0.244		2.75	
medium fat,			1		3.91	6.92		77.9	
A. P.	·	1			62.60	110.69		1247	
	1		1.28	36.4	5.02	8.88		100	
					0.165	0.901		3.28	
Beef, plate,				1	0.165	0.291		3.28 92.9	
medium fat,			1		4.68	8.25		92.9 1487	
E. P.		1	1.00		74.84	132.00		1487	
	1	·	1.08	30.5	5.03	0.01		100	
Dest menter				1	0.191	0.179		2.38	
Beef, porter-			1	1	5.41	5.07		67.3	
house steak,			T		86.64	81.19		1077	
A. P.		1	1 40	42.1	80.04	7.54		100	
	1		1.48	<b>4</b> <i>∠</i> .1	0.04	1.03		100	
		I		_					

	Å.		Weigi	ht	Protein.	Fat.	Carbo-	Fuel	Cost.
Food Material	n ni	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Beef, porter- house steak, E. P.	1	1	1		0.219 6.21 99.34 8.07	0.204 5.78 92.53 7.52		2.71 77.1 1230 100	
Beef, rib roll, lean, A. P.	1	1	1 2.01	1 	0.202 5.73 91.62 11.52	0.105 2.98 47.63 5.99		1.75 49.7 795 100	
Beef, rib roll, medium fat, A. P.		1	1	1 44.0	0.193 5.47 87.54 8.48	0.167 4.74 75.75 7.34		2.28 64.5 1032 100	
Beef, ribs, lean, A. P.	1	1	1 2.44	1 69.2	0.152 4.31 68.95 10.52	0.093 2.64 42.18 6.43		1.45 40.97 655 100	
Beef, ribs, lean, E. P.	1	 1	1 1.89	1 	0.196 5.56 88.90 10.51	0.120 3.40 54.42 6.44		1.86 52.8 845 100	
Beef, ribs, medium fat, A. P.	  1	1	1	1 	0.139 3.94 63.03 5.64	0.212 6.01 96.16 8.60		2.46 69.9 1118 100	
Beef, ribs, medium fat, E. P.	  1	1	1	1 	0.175 4.96 79.38 5.66	0.266 7.54 120.66 8.59		3.09 87.7 1403 100	
Beef, round, lean, A. P.		1	1 2.45	1 69.6	0.195 5.53 88.45 13.57	0.073 2.07 33.11 5.08		1.44 40.7 652 100	
Beef, round, lean, E. P.	  1	1	1	1  64.0	0.213 6.04 96.62 13.63	0.079 2.24 35.84 5.05		1.56 44.3 709 100	
Beef, round, medium fat, A. P.		1	1	1 52.3	0.190 5.39 86.18 9.94	0.128 3.63 58.06 6.70		1.91 54.2 867 100	

FOOD	VALUES	OF	Гоор	MATERIALS	USED	CHIEFLY	ВΥ	WEIGHT	IN	TERMS	
			OF	STANDARD	UNITS.	-Continu	ied.				

			TT el el			1	T	1	· · · · ·
Food Material	8. P.	lbs.	Weigh		Protein, Grams	Fat, Grams	Carbo- bydrate,	Fuel Value,	Cost, Dollars
		108.	02.	gma.			Grams	Calories	
Beef, round,				1	0.203	0.136		2.04	
medium fat,			1		5.76	3.86		57.7	
E. P.	<u>`</u>	1			92.07	61.69		923	
	1		1.73	49.1	9.96	6.68		100	
Beef, rump,				1	0.191	0.110		1.75	
lean, A. P.			1	-	5.42	3.12		49.7	
		1			86.64	49.90		796	
	1		2.01	57.0	10.89	6.33		100	
Beef, rump,		ĺ		1	0.209	0.107			
lean, E. P.	•		1	1	5.93	0.137		$2.07 \\ 58.7$	
10411, 15. 1 .		1	1		94.80	62.14		938	
	1		1.70	48.3	10.10	6.62		100	
			1.70	40.0	10.10	0.02		100	·
Beef, rump,				1	0.138	0.202	•	2.37	
medium fat,			1		3.91	5.73		67.2	
A. P.		1			62.60	91.62		1075	
	1		1.49	42.2	5.82	8.52		100	
<b>D</b> (									
Beef, rump,				1	0.174	0.255		2.99	
medium fat,			1		4.93	7.23		84.8	
E. P.		1			78.92	115.68		1357	
	1		1.18	33.4	5.82	8.53		100	
Beef, shank,				1	0.096	0.053		0.86	
hind, me-			1		2.72	1.50		24.4	
dium fat,		1			43.55	24.04		391	
A. P.	1		4.09	116.1	11.15	6.16		100	
Doof shark				1	0.000	0.116		1.05	
Beef, shank,			1	1	0.209	$0.115 \\ 3.26$		1.87	
hind, me- dium fat,		1	1		$\begin{array}{c} 5.92 \\ 94.80 \end{array}$	52.16		53.0 849	
E. P.	1	1	1.88	53.4	$\frac{94.80}{11.17}$	6.15		100	
. г.	1		1.00	05.4	11.17	0.15		100	
Beef, shoulder				1	0.164	0.044		1.05	
and clod,			1		4.65	1.25		29.8	
lean, A. P.		1			74.38	19.96		477	
	1		3.35	95.0	15.59	4.18		100	
Beef. shoulder				1	0.204	0.054		1.30	
and clod.			1		5.78	1.53		36.9	
lean, E. P.		1			92.52	24.49		591	
··-,	1		2.71	76.8	15.67	4.15		100	
Dasf at11				1	0.164	0.098		1.55	
Beef, shoulder and clod.			1	- 1	$\begin{array}{c} 0.164 \\ 4.65 \end{array}$	2.78		1.55 43.9	
medium fat,		1	1	[	4.05	44.45		43.9	
A. P.	1	- I	2.28	64.6	10.59	6.33		100	
43. 1.	1		2.20	01.0	10.05	0.00		100	

Гоор	VALUES	OF	Гоор	MATERIALS	USED	CHIEFLY	BY	WEIGHT	IN	TERMS
			OF	STANDARD 1	UNITS	-Continu	ed.			

	Ŀ.		Weigh	1t	Protein.	Fat.	Carbo- hydrate.	Fuel Value,	Cost.
Food Material	σ2	lbs.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars
Beef, shoulder				1	0.196	0.113		1.80	
and clod,			1		5.55	3.20		51.1	
medium fat,		1			88.90	51.26		817	
E. P.	1		1.96	55.5	10.88	6.27		100	
Beef, sirloin				1	0.165	0.161		2.11	
steak, A. P.			1		4.68	4.56		59.8	
		1			74.84	73.03		957	
	1		1.67	47.4	7.82	7.63		100	
	i i						1	ļ	
Beef, sirloin			·	1	0.189			2.42	
steak, E. P.			1		5.36	5.24		68.6	
	1	1	1.46	41.3	85.73 7.87	83.91 7.64		1098	
	1		1.40	41.0	1.01	1.04		100	
Beef, sweet-				1	0.168	0.121		1.76	
breads,			1		4.76	3.43		49.9	
A. P.		1			76.20	54.90		799	
	1		2.00	56.8	9.54	6.87		100	
				_					
Beef, tender-		••••	•••••	1	0.162	0.244		2.84	
loin		1	1		4.59	6.92		80.6	
	1	1	1.24	35.2	73.48 5.69	110.69 8.58		1290	
			1.24	30.2	9.09	8.08		100	
Beef, tongue,				1	0.141	0.067		1.17	
fresh, A. P.			1		4.00	1.90		33.1	
		1			64.02	30.39		529	
	1		3.02	85.7	12.08	5.74		100	
Duch	1								
Beef, tongue,				1	0.189	0.092		1.58	
fresh, E. P.		1	1		5.36	2.61		44.9	
	1	-	2.23	63.1	85.73 11.93	41.73 5.88		718	
	-		2.20	03.1	11.90	0.00		100	•• •••
Beef, tongue,				1	0.119	0.192		2.20	
pickled,			1	1	3.37	5.44		62.5	
A. P.		1			53.98	87.09		1000	
	1		1.60	45.4	5.40	8.71		100	
Deef toom				_					
Beef, tongue, pickled,	· · · · · · · · ·	••••• •	1	1	0.128	0.205		2.36	
E. P.		1	х .		3.63 58.06	5.81		66.8	
	1	<b>.</b>	1.49	42,4	58.00 5.43	92.98 8.70		1069	•••••
	•		1.10	12.1	0.40	0.70		100	******
Beef, top				1	0.133	0.423		4.34	
sirloin,			1		3.77	11.99		122.9	
A. P.		1			60.33	191.88		1968	
	1		0.81	23.1	3.06	9.75		100	
				_				1	

	Р.		Weigh	it	Protein.	Fat,	Varbo-	Fuel	Cost,
Food Material	σΩ.	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Beef, top sirloin, E. P		1	1	1	0.138 3.91 62.60 3.08	0.437 12.39 198.21 9.74		4.49 127.1 2034 100	
Blackberries, canned, A. P.	  1	1	1	1	$0.008 \\ 0.23 \\ 3.63 \\ 0.32$	0.021 0.60 9.53 0.85	$\begin{array}{r} 0.564 \\ 15.98 \\ 255.83 \\ 22.77 \end{array}$	2.48 70.2 1124 100	
Blueberries, canned, A. P.	1	1	1 5.98	1	0.006 0.17 2.72 1.02	0.006 0.17 2.72 1.02	0.128 3.63 58.08 21.70	0.59 16.7 268 100	
Bluefish, fresh, entrails removed, A. P.	  1	1	1 7.77	1  220.4	0.100 2.84 45.36 22.04	0.006 0.17 2.72 1.32		0.45 12.9 206 100	
Bluefish, fresh, entrails removed, E. P.	  1	1	1 3.99	1  113.1	0.194 5.49 87.99 21.95	0.012 0.34 5.44 1.36		0.88 25.1 401 100	
Bouillon	  1	1	1	1 	0.022 0.62 9.98 20.95	0.001 0.03 0.45 0.95	0.002 0.06 0.91 1.90	0.11 2.98 47.6 100	
Brazil nuts, A. P.	  1	1	1 1.01	1  28.4	0.086 2.43 39.01 2.44	0.337 9.55 152.86 9.58	0.035 0.99 15.88 0.99	3.52 99.7 1595 100	
Brazil nuts, E. P.	  1	1	1	1  14.3	0.170 4.81 77.11 2.44	0.668 18.93 303.10 9.58	0.070 1.98 31.75 1.00	6.97 197.6 3162 100	
Bread, brown		1	1 1.56	1  44.2	0.054 1.53 24.48 2.39	0.018 0.51 8.16 0.79	$\begin{array}{r} 0.471 \\ 13.35 \\ 213.60 \\ 20.82 \end{array}$	2.26 64.1 1026 100	
Bread, corn	  1	1	1 1.36	1 	0.079 2.24 35.83 3.05	0.047 1.33 21.32 1.81	0.463 13.13 210.00 17.87	2.59 73.5 1175 100	

Food	VALUES	OF	FOOD	MATERIALS	USED	CHIEFLY	BY	WEIGHT	IN	TERMB
			OF	STANDARD	UNITS.	Continu	ed.			

	Ρ.	-	Weig	ht	Protein,	Fat,	Carbo- hydrate.	Fuel Value,	Cost,
Food Material	σċ	lbs.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars
Bread, gluten				1	0.093	0.014	0.498	2.49	
			1		2.64	0.40	14.12	70.6	
		1			42.18	6.35	225.90	1130	
	1		1.42	40.2	3.74	0.56	20.09	100	
Bread,				1	0.089	0.018	0.521	2.60	
graham		·	1		2.52	0.51	14.77	73.8	
		1	·		40.37	8.16	236.40	1180	
	1		1.35	38.4	3.42	0.69	20.03	100	
Bread, rye				1	0.090	0.006	0.532	2.54	
			1		2.55	0.17	15.08	72.1	
					40.82	2.72	241.30	1153	
	1		1.39	39.3	3.54	0.24	20.93	100	
Bread, rye				1	0.119	0.003	0.515	2.56	
and wheat			1		3.37	0.09	14.60	72.7	
		1	<b>-</b>		53.98	1.36	233.60	1163	
	1		1.38	39.0	4.64	0.12	20.09	100	
Bread, white,			<i></i>	1	0.091	0.016	0.533	2.64	
home made			1		2.58	0.45	15.11	74.8	
		1			41.27	7.26	241.75	1198	
	1		1.34	37.9	3.45	0.61	20.19	100	
Bread, white,				1	0.098	0.009	0.550	2.67	
cream		1 1	1		2.78	0.26	15.59	75.8	
		1			44.45	4.08	249.50	1212	
	1		1.32	37.4	3.67	0.34	20.58	100	
Bread, white.				1	0.096	0.014	0.511	2.55	
milk			1	-	2.72	0.40	14.49	72.4	
		1	_		43.55	6.35	231.75	1158	
	1		1.38	39.2	3.76	0.55	20.01	100	·····
Bread, white,				1	0.094	0.012	0.541	2.65	
Vienna			1		2.67	0.34	15.34	75.1	
		1	-		42.64	5.44	245.39	1201	
	-		1.33	37.9	3.55	0.45	20.43	100	
Bread, whole				1	0.097	0.009	0.497	2.46	
wheat			1	•	2.75	0.005	14.09	2.40 69.7	
		1	•		44.00	4.08	14.09 225.44	1115	
			1.44	40.7	3.95	0.37	20.23	100	
Buckwheat,				1	0.064	0.012	0.779	3.48	
flour			1	-	1.81	0.34	22.08	98.7	
		1	-		29.03	5.48	353.40	1577	
	1		1.01	28.7	1.84	0.34	22.39	100	
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FOOD VALUES OF FOOD MATERIALS USED CHIEFLY BY WEIGHT IN TERMS OF STANDARD UNITS.—Continued.

	<u>n</u> i		Wel	ght	1	-		<u></u>	
Food Material	8.1	lbs	1	gms.	- Protein Grams		Carbo- hydrate, Grams	Fuel Value, Calories	Cost, Dollars
Buckwheat, farina and groats		1	. 1	- 1	0.041	0.004 0.11 1.81	0.841 23.84 381.48	3.56 101.0	)
0	1		0.99	28.1		0.11	23.60	1617 100	
Butterfish, whole, A. P.			1	1	0.103	0.063		0.98	
	1	1	3.61	102.2	46.74 10.52	28.58 6.43		444 100	
Butterfish,				1	0.180			1.71	
whole, E. P.		1	2.06	50 5	5.10	3.12 49.90		48.5 776	
Butter milk.			2.00	58.5	0.030	6.43 0.005	0.048	100 0.36	
		1	1		0.85	0.14	1.36	10.36 10.1 162	
	1		9.86	279.6		1.40	13.42	102	
Butternuts, A. P.			1	1	0.038 1.08	0.083 2.35	0.005 0.14	0.92 26.1	
	1	1	3.84	108.8	17.24 4.14	37.65 9.03	2.27 0.54	417 100	
Butternuts, E. P.			1	1	0.279 7.91	0.612 17.35	0.035 0.99	6.76 191.8	
	1	1	0.52	14.8	126.55 4.13	277.60 9.05	$     \begin{array}{r}       0.33 \\       15.86 \\       0.52     \end{array} $	3068 100	
Calf's-foot				1	0.043		0.174	0.87	
jelly, A. P.		1	1		$1.22 \\ 19.50$		4.93 78.92	24.6 394	
0.46.1	1		4.06	115.2 1	4.95		20.05	100	
Catfish, A. P.			1		$0.116 \\ 3.29 \\ 52.62$	0.166 4.71 75.30		1.96 55.5 888	
	1		1.80	51.1	5.92	8.48		100	
Catfish, E. P.			1	1	0.144 4.08	$0.206 \\ 5.84$		2.43 68.9	
	1	1	1.45	41.2	65.32 5.93	93.44 8.48	••••••	1102 100	
Cereal coffee (infusion)			1	1	$0.002 \\ 0.06$		0.014 0.40	0.06	
, ,	1	1		1561.0	0.91 3.13		6.35 21.88	1.8 29 100	
						_			

	<u></u> ;		Welg	ht	Protein,	Fat.	Carbo-	Fuel	Cost.
Food Material	rzi	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Cerealine				1	0.096	0.011	0.783	3.62	
			1		2.72	0.31	22.20	102.5	
		1			43.55	4.99	35.52	1640	
ł	1		0.98	27.7	2.66	0.30	21.66	100	
Cheese,				1	0.277	0.368	0.041	4.58	
cheddar			1			10.43	1.16	130.0	
		1	-		125.64	166.90	18.60	2079	
	1		0.77	21.8		8.03	0.89	100	
Cheese,				1	0.209	0.010	0.043	1.10	
cottage,			1	÷	5.92	0.28	1.21	31.1	
A. P.		1			94.80	4.54	19.51	498	
	1	1	3.21	91.1	19.04	0.91	3.92	100	
Cheese,				1	0.159	0.210	0.014	2.58	
Fromage de			1		4.51	5.95	0.40	73.2	
Brie, A. P.		1			72.12	95.25	6.35	1171	
	1		1.36	38.7	6.16	8.13	0.54	100	
<b>C1 C1</b>						0.00			
Cheese, full	[			1	0.259	0.337	0.024	4.17	
cream,				····	7.34	9.55	0.68	118.0	
A. P.		1			117.48	152.84	10.88	1888	
	1		0.85	24.0	6.22	8.09	0.58	100	••••••
Cheese,				1	0.299	0.389	0.026	4.80	
pineapple.			1		8.48	11.04	0.74	136.1	
A. P.		1			135.60	176.44	11.79	2178	
	1 1		0.73			8.10	0.54	100	
Cheese,				1		0.295	0.018	3.63	
Roquefort,			1			8.36	0.51	102.9	
A. P.		1	0.07		102.50	133.80	8.16	1647	
	1		0.97	27.5	6.22	8.13	0.49	100	
Cheese, Swiss,				1	0.276	0.349	0.013	4.30	
A. P.			1		7.82	9.89	0.37	121.8	
		1			125.18	158.30	5.90	1949	
			0.82	23.3	6.42	8.12	0.30	100	
<b>a</b> .					0.00-				
Cherries,		[		1	0.005	0.002	0.862	3.48	
candied		•••••	1	•••••	0.14	0.04	24.43	98.6	
	1	1	1.01	28.7	2.22	0.68	390.80	1578	
I	-		1.01	20.1	0.14	0.04	24.76	100	
Cherries,				1	0.011	0.001	0.211	0.90	
canned			1		0.31	0.03	5.98	25.4	
		1			4.99	0.45	95.62	407	
	1		3.93	111.5	1.23	0.11	23.52	100	
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# FOOD VALUES OF FOOD MATERIALS USED CHIEFLY BY WEIGHT IN TERMS OF STANDARD UNITS.—Continued.

	Ŀ.		Weigh	nt –	Protein,	Fat.	Carbo-	Fuei	Cost,
Food Material	αú	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Vaiue, Caiories	Doilars
Chestnuts,				1	0.081	0.053	0.564	3.06	
dried, A. P.			1		2.30	1.50	15.99	86.6	
		1			36.74	24.04	255.81	1386	
	1		1.15	32.7	2.65	1.73	18.45	100	
Chestnuts,				1	0.107	0.070	0.742	4.03	
dried, E. P.	<b>-</b>		1		3.03	1.98	21.04	114.2	
		1			48.54	31.75	336.58	1828	
	1	•	0.87	24.8	2.66	1.74	18.44	100	
Chestnuts.	 			1	0.052	0.045	0.354	2.03	
fresh, A. P.			1		1.47	1.27	10.04	57.5	
		1			23.58	20.41	160.57	920	
	1		1.74	49.3	2.56	2.21	17.25	100	
~									
Chestnuts,				1	0.062	0.054	0.421	2.42	
fresh, E. P.			1		1.76	1.53	11.94	68.6	
		1			28.12	24.49	190.96	1097	
	1		1.46	41.3	2.56	2.23	17.39	100	•••••
Chickens,				1	0.128	0.014		0.64	
broilers.			1	1	3.63	0.40		18.1	
A. P.		1	-		58.06	6.35		289	
11. 1.	1	-	5.53	156.7	20.06	2.19		100	
	1		0.00						
Chickens,				1	0.215	0.025		1.09	
broilers,			1		6.10	0.71		30.8	
E. P.		1			97.60	11.36		492.3	
	1		3.27	92.6	19.91	2.32		100	
Chicken				1	0.247	0.014		1.11	
gizzard.			1		7.00	0.39		31.6	
A. P.	<b>_</b>	1			112.00	6.35		505	
	1		3.17	89.8	22.18	1.26		100	
Chicken				1	0.207	0.055		1.32	
heart.			1		5.87	1.56		37.5	
A. P.		1			93.88	24.95		600	
	1		2.67	75.6	15.65	4.16	·	100	
Chicken liver.				1	0.224	0.042	0.024	1.37	
A. P.			1	-	6.35	1.19	0.68	38.8	
		1	-		101.60	19.05	10.88	621	
	1		2.58	73.0	16.35	3.07	1.75	100	
Citron dried				1	0.005	0.015	0.781	3.28	
Citron, dried,			1	•	0.14	0.42	22.14	93.0	
A. P.		1	*		2.27		354.30	1487	
	1	1	1.08	30.5	0.15	0.46	23.82	100	1
	-		1.00	00.0					
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	e.		Weig	ht	Protein.	Fat.	Carbo-	Fuel	Cost.
Food Material	œ.	lbs.	05.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Clams, long,		<u> </u>		1	0.050	0.006		0.25	
in shell,			1		1.42	0.17		7.2	
A. P.		1		.	22.68	2.72		115	
	1		13.89	393.7	19.69	2.36		100	
Classe lase		Į			0.000	0.010	ĺ	0.40	
Clams, long, in shell,			1	1	0.086	0.010		0.43 12.3	
E. P.		1	Α.		39.01	4.53		12.3	
	1		8.12	230.4		2.30		100	
	-		0.12						
Clams, round,				1	0.065	0.004	0.042	0.46	
in shell,			1		1.84	0.11	1.19	13.1	
E. P.		1			29.48	1.81	19.05	210	
	1		7.61	215.5	14.01	0.86	9.05	100	
<b>a</b>									
Cocoanut,				1	0.063	0.574	0.315	6.68	
prepared, A. P.		1	1		1.79 28.58	16.27 260.35	8.93	189.3	
A. I.	1		0.53	15.0	0.94	200.35	142.88 4.69	3028 100	
			0.00	10.0	0.94	0.09	4.09	100	
Cocoanuts.				1	0.029	0.259	0.143	3.02	
A. P.			1	-	0.82	7.34	4.05	85.6	
		1	_		13.15	117.48	64.86	1369	
	1		1.17	33.1	0.96	8.58	4.74	100	
Cocoanuts,	•••••			1	0.057	0.506	0.279	5.90	
E. P.			1		1.62	14.34	7.91	167.2	
		1			25.85	229.50	126.55	2675	
	1		0.60	16.9	0.97	8.58	4.73	100	
Cod, dressed,				1	0.111	0.002			
A. P.			1	1	3.15	0.002		0.46	•••••
		1	•		50.35	0.91		13.1 210	••••••
	1		7.63	216.4	24.02	0.42		100	
	-				21.02	0.10		100	
Cod, salt,				1	0.190	0.004		0.80	
A. P.			1		5.39	0.11		22.6	
		1			86.18	1.81		361	
	1		4.43	125.6	23.87	0.50		100	
C									
Cod, salt, E. P.	····- -			1	0.254	0.003		1.04	
E.F.	[-		1		7.20	0.09		29.6	
	-	-1  .	3.38	95.8	115.20	1.36		473	
1	•		0.00	99.9	24.33	0.29		100	
Cod. steak.				1	0.170	0.005		0.00	
A. P.			1	•	4.80	0.005	·····	0.73	
		1	-  ·		77.11	2.27		20.6 329	
ľ	1		4.86	137.9	23.44	0.69		100	•••••
								100	

				_	-				
Food Material	8. P.		Weigh		Protein, Grams	Fat, Grams	Carbo- hydrate,	Fuel Value,	Cost,
	<u> </u>	lbs.	0ž.	gms.	Grams	Grams	Grams	Calories	Dollars
Consommé,				1	0.025		0.004	0.12	
canned			1		0.71		0.11	3.3	
		1			11.34		1.81	53	
	1		30.4	862.1	21.55		3.45	100	
Corn flour				1	0.071	0.013	0.784	3.54	
			1		2.01	0.37	22.23	100.3	
		1			32.25	5.89	355.62	1604	
	1		0.99	28.3	2.01	0.37	22.17	100	
	1		0.00	-0.0		0.01		100	
Cottolene				1		1.000		9.00	
			1			28.35		255.2	
		1				453.60		4082	
	1		0.39	11.1		11.11		100	
	1	ł		i					
Cracker-				1	0.109	0.060	0.729	3.89	
meal, A. P.			1		3.09	1.70	20.67	110.3	
		1			49.44	27.23	330.67	1765	
	1		0.91	25.7	2.80	1.54	18.73	100	
	-								
Crackers,				1	0.110	0.085	0.711	4.05	
Boston.			1	_	3.12	2.41	20.16	114.8	
A. P.		1	-		49.90	38.56	322.50	1837	
	1		0.87	24.7	2.72	2.10	19.04	100	
	1								
Crackers.				1	0.096	0.101	0.716	4.16	
butter,			1		2.72	2.86	20.30	117.8	
A. P.		1	-		43.54	45.81	324.77	1885	
11. 1 .	1	_	0.85	24.1	2.31	2.43	17.23	100	
	1								
Crackers,				1	0.097	0.121	0.697	4.27	
cream,			1		2.75	3.43	19.76	120.9	
A. P.		1			44.00	54.88	316.18	1935	
A. 1.	1	1	0.83	23.5	2.28	2.84	16.34	100	
	1								
Crackers.	}			1	0.117	0.050	0.757	3.95	
water,			1		3.32	1.41	21.46	111.9	
A. P.		1			53.07	22.68	343.37	1790	
л. г.	1	1	0.89	25.3	2.96	1.26	19.18	100	
	1		0.00	20.0					
Cream.				1	0.025	0.185	0.045	1.95	
common,			1		0.71	5.24	1.27	55.0	
(18.5%)		1	-		11.34	83.85	20.41	881	
(18.570)	1		1.81	51.4	1.28	9.50	2.31	100	
	1	1/2	1.01		7/8 0.	1			
Gummhar	1	12	1 <b>6</b> 1	1	. 0.005	0.003	0.027	0.16	
Cucumber		1		1	0.14	0.09	0.77	4.4	
pickles,		1		1	2.27	1.36	12.25	70	
A. P.			22.76		3.23	1.94	17.42	100	
	1		22.10	010.4	0.20	1.01	11.120	1.00	
		1				_			in the second

FOOD VALUES OF FOOD MATERIALS USED CHIEFLY BY WEIGHT IN TERMS OF STANDARD UNITS.—Continued.

	<u> </u>		Weigh	t	Protein.	Fat.	Carbo-	Fuel	Cost,
Food Material	8	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Doughnuts,				1	0.067	0.210	0.531	4.28	
A. P.			1		1.89	5.95	15.05	129.4	
		1			30.39	95.25	240.83	1942	
	1		0.82	23.4	1.56	4.91	12.40	100	
Eels, dressed,				1	0.148	0.072		1.24	
A. P.			1		4.18	2.04		35.2	
		1			67.13	32.66		562	
	1		2.85	80.6	11.94	5.81	••••••	100	
Eels, dressed,				1	0.186	0.091		1.56	
E. P.			1		5.27	2.58		44.3	
		1			84.36	41.27		709	
	1		2.26	64.0	11.90	5.82		100	
<b>D</b>				1	0.012	0.003	0.051	0.28	
Egg plant,				- 1	0.012	0.003	1.44	7.9	
A. P.	1	1	1		0.34 5.44	1.36	23.11	127	
			12.64	358.4	5.44 4.30	1.30	18.28	100	
	1		12.04	358.4	4.00	1.08	10.20	100	
Fig bars or				1	0.046	0.066	0.698	3.57	
biscuits,			1	_	1.30	1.87	19.79	101.2	
A. P.		1	_		20.86	29.92	316.61	1619	
	1		0.99	28.0	1.29	1.85	19.55	100	
				_			0.000	0.07	
Filberts,				1	0.075	0.313	0.062	3.37	
A. P.			1	<b></b>	2.13	8.87	1.76	95.4	
		1			34.04	141.98	28.12	1526	
	1		1.05	29.7	2.23	9.30	1.84	100	
Filberts.				1	0.156	0.653	0.130	7.02	
E. P.			1		4.42	18.51	3.69	199.1	
		1			70.76	296.20	58.97	3185	
	1		0.50	14.2	2.22	9.30	1.85	100	
Flounder.				1	0.064	0.003	1	0.28	
entrails			1	-	1.81	0.09		8.0	
removed.		1	-		29.03	1.36		128	
A. P.	1		12.45	353.4	22.61	1.06		100	
Fowl, A. P.	1			1	0.137	0.123		1.66	
rowi, A. F.			1	1	3.88	3.49		46.9	
		1	-		62.14	55.79		751	
	1		2.13	60.4		7.43		100	
					0.100	0.100		0.04	
Fowl, E. P.		·[]	1	1	0.193	0.163		2.24	
	1	·	1		5.47	4.60 73.94		63.5	
	1	. 1	1.58	44.7	87.54 8.62	73.94		1016	
	1		1.99	44.6	0.02	1.48		100	
				1000		<u> </u>	÷		

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			Welgh	t			0.1	Deal	
Food Material	S. P.	108.	oz.	gma.	Protein. Grams	Fat, Grams	Carbo- hydrate, Grams	Fuel Value, Calories	Cost, Dollars
Frog's legs.		—		1	0.105	0.001		0.43	
A. P.			1		2.98	0.03		12.2	
		1	-		47.63	0.45		195	
	1		8.12	233.1	24.48	0.23		100	
				_					
Frog's legs,				1	0.155	0.002		0.64	
• E. P.		1			$4.39 \\70.30$	$0.06 \\ 0.91$		18.1 289	
	1		5 5 2	156.7	24.30	0.31		100	
	1	•••••	0.00	100.1	24.00	0.01		100	
Ginger,			<b></b>	1	0.003	0.002	0.861	3.48	
crystallized			1		0.10	0.05	24.42	98.5	
		1			1.54	0.82	390.60	1576	
	1		1.02	28.8	0.10	0.05	24.78	100	
<b>a</b> .					0.007	0.000	0 700	4.07	
Gingersnaps				1	0.065	0.086	$0.760 \\ 21.55$	4.07 115.5	
	1	1	1		$1.84 \\ 29.48$	2.44 39.00	21.55 344.65	115.5	
	1	1	0.86	24.5	29.48	2.11	18.60	1040	
	1		0.80	24.0	1.00	2.11	10.00	100	
Gluten flour				1	$0.142^{-1}$	0.018	0.711	3.57	
Giuton nou			1		4.03	0.51	20.16	101.3	
		1			64.41	8.16	322.50	1621	
	1		0.99	28.0	3.97	0.50	19.90	100	
						0.000			
Goose, young,				1	0.134	0.298		3.22	
A. P.			1		3.80	8.45		91.2 1460	
		1	1 10		60.78	135.18 9.26		1460	
	1		1.10	31.1	4.16	9.20		100	
Goose, young,	l			1	0.163	0.362		3.91	·
E. P.					4.62	10.26		110.8	
		1	-		73.93	164.20		1774	
	1		0.90	25.6	4.17	9.26		100	
							0.000	0.07	
Greens,					0.024	0.010	0.106	0.61	
dandelion,	1		1		0.68	0.28	3.00	17.3 277	
A. P.		1	= =0	162.0	10.88	4.54	48.08 17.38	100	
	1		5.78	163.9	3.93	1.04	11.00	100	
Grape juice				1			0.250	1.00	
Grape Juice			1				7.09	28.4	
		1					113.40		
	1		3.53	100			25.00	100	
				1	0.084	0.002		0.35	
Haddock,			1	1	2.37	0.002		10.0	
entrails		1	1		38.10	0.91		161	
removed, A. P.	1	1	9.06	282.5	23.73	0.57		100	
A. F.	1		0.00						
	-	1							

	A.		Weigl	ht	Protein.	Fat.	Carbo-	Fuel	Cost.
Food Material	αj	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Haddock,				1	0.172	0.003		0.72	
entrails			1		4.88	0.09		20.3	
removed,		1	<b></b>		78.02	1.36		324	
E. P.	1		4.94	139.9	24.06	0.42		100	
Haddock.				1	0.158	0.001		0.64	
smoked,			1		4.48	0.03		18.2	
A. P.		1			71.67	0.45		291	
	1		5.50	156.0	24.65	0.16		100	
Haddock,				1	0.233	0.002		0.95	
smoked.			1	1	6.61	0.002		26.9	
E. P.		1	1	<b></b>	105.69	0.00		431	
1.1.	1		3.71	105.3	24.53	0.31		100	
	1		0.71	100.0	24.00	0.21		100	
Halibut,				1	0.193	0.140		2.03	
smoked,			1		5.47	3.97		57.6	
A. P.		1	·····		87.54	63.50		922	
	1		1.74	49.2	9.50	6.89		100	
Halibut,				1	0.207	0.150		2.18	
smoked.			1	-	5.87	4.25		61.7	
E. P.		1	-		93.89	68.04		988	
	1		1.62	45.9	9.50	6.89		100	
	-		1.02	10.0	0.00	0.05		100	
Halibut,				1	0.153	0.044		1.01	
steak, A. P.			1		4.33	1.25		28.6	
		1			69.40	19.96		457	
	1		3.49	99.2	15.18	4.37		100	
<b>TT</b> 100									
Halibut,				1	0.186	0.052		1.21	
steak, E. P.			1		5.27	1.47		34.4	
		1	0.00		84.36	23.58		550	
	1		2.93	82.5	15.34	4.29		100	
Ham, bope-				1	0.143	0.275		3.05	
less, A. P.			1		4.05	7.80		86.4	
		1			64.84	124.74		1382	
	1		1.16	32.8	4.69	9.03		100	
<b>T</b> , , , , ,						-			
Ham, deviled		•••••		1	0.190	0.341	•••••	3.83	
		·····	1		5.39	9.67		108.5	
		1			86.18	154.68		1737	
	1		0.92	26.1	4.96	8.91		100	
Ham, fresh,				1	0.248	0.142		2.27	
lean, A. P.			1	-	7.03	4.03		64.4	•••••
		1	-		112.50	64.41		1030	
	1		1.55	44.1	10.93	6.26		1030	
								100	

	Ŀ.		Weigh	ıt	Protein.	Fat.	Carbo-	Fuel	Cost.
Food Material	8.1	lbs.	OZ.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Ham, fresh,				1	0.135	0.259		2.87	
medium fat,			1		3.83	7.34		81.4	
A. P.		1	<b>-</b>	<b>.</b>	60.33	117.48		1302	
	1		1.23	34.8	4.70	9.02		100	
Ham, fresh,				1	0.153	0.289		3.21	
medium fat,			1		4.34	8.19		91.1	
E. P.		1		····	69.40	131.10		1457	
	1		1.10	31.1	4.76	9.00		100	
Ham,				1	0.175	0.185		2.37	
smoked,			1		4.96	5.26		67.05	
lean, A. P.		1			79.38	83.92		1073	
	1		1.49	42.3	7.40	7.82		100	
Ham.				1	0.198	0.208		2.66	
smoked,			1		5.61	5.90		75.5	
lean, E. P.		1	_		89.82	94.35		1207	
	1		1.32	37.5	7.43	7.81		100	
					0 1 40	0.004		3.57	
Ham,				1	0.142	0.334		101.3	
smoked,			1		4.03 64.41	9.47 151.50		1621	
medium fat,		1	0.98	28.0	3.97	9.35		1021	
A. P.	1		0.98	20.0	0.91	9.00		100	
Ham,				1	0.163	0.388		4.14	
smoked.			1		4.62	11.00		117.5	
medium fat,		1			73.94	175.80		1880	
E. P.	1		0.85	24.1	3.93	9.36	••••••	100	••••
Head cheese,				1	0.189	0.240		2.92	
A. P.			1		5.36	6.84		82.7	
		1			85.73	108.87		1323	
	1		1.21	34.3	6,48	8.23		100	•••••
Head cheese,				1	0.195	0.338		3.82	
E. P.			1		5.53	9.58		108.3	
		1			88.45	153.30		1734	
	1		0.92	26.2	5.10	8.84		100	
Herring.				1	0.205	0.088		1.61	
smoked.			1		5.81	2.49		45.7	
A. P.		1			92.98	39.95		731	
	1		2.19	62.0	12.72	5.46		100	
Herring,				1	0.369	0.158		2.90	
smoked.			1		10.46	4.48		82.2	
E. P.		1	· ·		167.37	71.67		1315	
12.1.	1		1.22	34.5	12.73	5.45		100	
							L	l	

	d.		Weigh	t	Protein.	Fat.	Carbo-	Fuel	Cost
Food Material	8. P	lbs.	05.	gms.	Grams	Grama	hydrate, Grams	Value, Calories	Doilars
Herring, whole, A. P.	1	1	1	1	0.112 3.18 50.80 14.02	0.039 1.11 17.69 4.88		0.80 22.6 362 100	
Herring, whole, E. P.			1	1	0.195 5.53 88.45 13.74	0.071 2.01 32.20 5.00		1.42 40.2 644 100	
Hickory nuts, A. P.	-	1	1	1	0.058 1.64 26.31 2.15	0.255 7.23 115.67 9.44	0.043 1.22 19.51 1.59	2.70 76.5 1224 100	
Hickory nuts. E. P.		1	1	1  14.0	0.154 4.36 69.86 2.16	0.674 19.11 305.72 9.44	0.114 3.23 51.70 1.59	7.14 202.4 3238 100	
Honey, A. P.	1	1	1	1 30.6	0.004 0.11 1.81 0.12		0.812 23.02 368.30 24.88	3.26 92.5 1480 100	
Koumiss, A. P.	1	1	1 6.82	1 193.4	0.028 0.79 12.70 5.42	0.021 0.60 9.53 4.06	0.054 1.53 24.49 10.44	0.52 14.7 235 100	
Lamb, breast, A. P.	  1	1	1 1.51	1 42.8	0.154 4.37 69.85 6.59	0.191 5.41 86.63 8.18		2.34 66.6 1057 100	
Lamb, breast, E. P.			1	1 	0.191 5.41 86.63 6.61	0.236 6.69 107.04 8.17		2.89 81.8 1310 100	 
Lamb, leg, hind, medium fat A. P.	, 1	. 1		1 53.8	72.12	0.136 3.86 61.69 7.31		. 1.80 . 52.7 . 844 . 100	3
Lamb, leg, hind, medium fat E. P.	, 1		1	1 44.4	0.192 5.44 87.08 8.52	0.165 4.68 74.84 7.32	·	2.2 63.9 1022 100	

Food Material       ti       lbs.       oz.       grns.       Grams       Grams       Grams       Calories       Dollar         Lamb, loin,	net	Cos	Fuel	Carbo-	Fat.	Protein.	t l	Weight		Ŀ,	
A. P.       1       4.54       6.83       79.6         1       1.26       35.6       5.70       8.58       100         Lamb, loin,       1       1.26       35.6       5.70       8.58       100         Lamb, loin,       1       1.26       35.6       5.70       8.58       100         Lamb, loin,       1       1.26       30.4       5.67       8.59       93.42         1       1.06       30.4       5.67       8.59       100       100         Lamb, neck,       1       1.06       30.4       5.67       8.59       100         Lamb, neck,       1       1.46       41.3       60.3       8.43       100         Lamb, neck,       1       1.46       41.3       60.3       8.43       100         Lamb, neck,       1       1.20       34.0       6.02       8.43       100         Lamb, shoulder,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100       100         Lamb,       1       1.22       34.0       6.02       8.43       100			Value, Calories	bydrate, Grams			gms.	OZ.	lbs.	ໝໍ	Food Material
Lamb, loin,       1       1.26       35.6       5.70       8.58       100         Lamb, loin,       1       1.26       35.6       5.70       8.58       100         E. P.       1       1       1.26       30.4       2.30       3.30         Lamb, loin,       1       1.06       30.4       5.67       8.59       3.30         Lamb, neck,       1       1.06       30.4       5.67       8.59       100         Lamb, neck,       1       1.46       4.14       5.78       68.6       68.6         1       1.46       41.3       6.03       8.43       100       100         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.31       37.0       5.33 <t< td=""><td></td><td></td><td>2.81</td><td></td><td>0.241</td><td>0.160</td><td>1</td><td></td><td></td><td></td><td>Lamb, loin,</td></t<>			2.81		0.241	0.160	1				Lamb, loin,
1        1.26 $35.6$ $5.70$ $8.58$ 100         Lamb, loin,        1 $0.187$ $0.283$ $3.30$ E. P.        1 $5.30$ $8.02$ $93.42$ 1 $1.06$ $30.4$ $5.67$ $8.59$ $100$ Lamb, neck,        1 $0.146$ $0.204$ $2.42$ A. P.        1 $0.146$ $0.204$ $2.42$ Markov and the state of the sta			79.6		6.83	4.54		1			A. P.
Lamb, loin,         1       0.187       0.283        3.30         E. P.        1        1       0.187       0.283       8.02       93.42         Lamb, neck,        1        1       0.166       30.4       5.67       8.59       1495         Lamb, neck,         1       0.166       30.4       5.67       8.59       100         Lamb, neck,        1       1.066       30.4       5.67       8.59       100         Lamb, neck,        1       0.146       0.204       2.42         Lamb, neck,        1       0.146       0.204       2.42         Lamb, neck,        1       0.177       0.248       2.94         Lamb,        1       0.177       0.248       2.94         Lamb,        1       0.177       0.248       2.94         Lamb,        1       1.20       34.0       6.02       8.43       100         Lamb,        1       0.144       0.236       2.70			1274		109.30	72.58			1		
E. P.       1       5.30       8.02       93.42         1       1.06       30.4       5.67       8.59       1495         1       1.06       30.4       5.67       8.59       100         Lamb, neck,       1       1       1.06       30.4       5.67       8.59       100         Lamb, neck,       1       1       1.46       4.14       5.78       68.6       68.6         1       1.46       41.3       6.03       8.43       100       100         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       5.33       8.74       100       1225         La			100		8.58	5.70	35.6	1.26		1	
E. P.       1       5.30       8.02       93.42         1       1.06       30.4       5.67       8.59       1495         1       1.06       30.4       5.67       8.59       100         Lamb, neck,       1       1       1.06       30.4       5.67       8.59       100         Lamb, neck,       1       1       1.46       4.14       5.78       68.6       68.6         1       1.46       41.3       6.03       8.43       100       100         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       5.33       8.74       100       1225         La			3.30		0.283	0.187	1				Lamb loin
Lamb, neck,       1       1.06 $30.4$ $5.67$ $8.59$ 100         Lamb, neck,       1       1 $0.146$ $0.204$ $2.42$ A. P.       1 $1.46$ $4.14$ $5.78$ $68.6$ 1       1 $0.146$ $0.204$ $2.42$ A. P.       1 $1.46$ $41.3$ $60.3$ $8.43$ $100$ Lamb, neck,       1 $1.46$ $41.3$ $6.03$ $8.43$ $100$ Lamb, neck,       1 $1.46$ $41.3$ $6.03$ $8.43$ $100$ Lamb, neck,       1 $1.46$ $41.3$ $60.3$ $8.43$ $100$ Lamb,       1 $1.20$ $34.0$ $6.02$ $8.43$ $100$ Lamb,       1 $1.20$ $34.0$ $6.02$ $8.43$ $100$ Lamb,       1 $1.31$ $37.0$ $5.33$ $8.74$ $100$ Lamb,       1 $1.31$ $37.0$ $5.33$ $8.74$ $100$ Lamb,       1 $1.04$ $29.4$ $5.3$							i –				
Image: shoulder, A. P.       1       1.06 $30.4$ $5.67$ $8.59$ 100								-		1	2.1.
Lamb, neck,							30.4				
A. P.       1       4.14       5.78       68.6         1       66.22       92.53       1098         1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         E. P.       1       5.02       7.03       83.3       83.3         1       1       5.02       7.03       83.3       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74       100							000-			-	
Lamb, neck,       1       1       66.22       92.53       1098         Lamb, neck,       1       1.46       41.3       6.03       8.43       100         Lamb, neck,       1       1       1       0.177       0.248       2.94         E. P.       1       1       5.02       7.03       83.3         1       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74       100         Lamb,							1				Lamb, neck,
Lamb, neck,       1        1.46       41.3       6.03       8.43       100         Lamb, neck,        1       0.177       0.248        2.94         E. P.        1       5.02       7.03        83.3         1        1       80.28       112.49       1334         1        1.20       34.0       6.02       8.43       100         Lamb,        1       0.144       0.236       2.70         shoulder,        1       65.31       107.05       1225         1        1.31       37.0       5.33       8.74       100         Lamb,        1       0.181       0.297       3.40         shoulder,        1       5.13       8.42       112.5         E. P.       1       1.04       29.4       5.33       8.74       100         Lamb,        1       0.181       0.297       3.40          Lamb,        1        8.210       134.70       1541         1        3.83<								1			A. P.
Lamb, neck,									1	[	
E. P.       1       5.02       7.03       83.3         I       1       5.02       7.03       83.3         I       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.408       6.69       76.5       1225         1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74			100		8.43	6.03	41.3	1.46		1	
E. P.       1       5.02       7.03       83.3         I       1       5.02       7.03       83.3         I       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1.408       6.69       76.5       1225         1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74			904		0.040	0 177					Tamb1
Lamb,       1       1       80.28       112.49       1334         Lamb,       1       1.20       34.0       6.02       8.43       100         Lamb,       1       1       0.144       0.236       2.70         shoulder,       1       1       65.31       107.05       1225         1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       0.181       0.297       3.40         shoulder,       1       1.31       82.10       134.70       1541         Lamb,       1       1.04       29.4       5.33       8.74       100         Lamb,       1       1.05       0.173       2.10											
Lamb, shoulder, A. P.       1       1.20 $34.0$ $6.02$ $8.43$ 100         Lamb, shoulder, A. P.       1       1.20 $34.0$ $6.02$ $8.43$ 100         Lamb, shoulder, shoulder, shoulder, E. P.       1       1 $0.144$ $0.236$ 2.70         Lamb, shoulder, Lamb, shoulder, E. P.       1 $1.31$ $37.0$ $5.33$ $8.74$ 100         Lamb, shoulder, E. P.       1 $0.181$ $0.297$ $3.40$ Lamb, shoulder, E. P.       1 $1.04$ $29.4$ $5.33$ $8.74$ 100         Lamb, canned, A. P.       1 $1.04$ $29.4$ $5.33$ $8.74$ 100         Lamb, tongue, canned, A. P.       1 $1.68$ $47.7$ $6.44$ $78.47$ $951$								I		1	Е. Р.
Lamb, shoulder, A. P.		••	1					1 00	-		
hand, shoulder, A. P.       1       1       4.08       6.69       76.5         1       1       65.31       107.05       1225       1225         1       1.31       37.0       5.33       8.74       100         Lamb, shoulder, E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. E. P.       1       1.04       29.4       5.33       8.74       100         Lamb, shoulder, E. E. P.       1       1.04       29.4       5.34       59.4       59.4         canned, E. E. E. E. E. E. E. E. E.			100		0.40	6.02	34.0	1.20		I T	
shoulder,       1       4.08       6.69       76.5         A. P.       1       65.31       107.05       1225         1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.42       112.5         E. P.       1       1.04       29.4       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74       100         A. P.       1       1.68       47.7 <t< td=""><td></td><td></td><td>2.70</td><td></td><td>0.236</td><td>0.144</td><td>1</td><td></td><td></td><td></td><td>Lamb</td></t<>			2.70		0.236	0.144	1				Lamb
A. P.       1       1.31       65.31       107.05       1225         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       37.0       5.33       8.74       100         Lamb,       1       1.31       5.13       8.42       112.5         E. P.       1       1.04       29.4       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74       100       100         Lamb,       1       1       1.68       47.7       6.44       8.25       100       2.10			76.5		6.69		-	1			
A. I.       1       1       1.31 $37.0$ $5.33$ $8.74$ 100         Lamb, shoulder, E. P.       1       1.31 $37.0$ $5.33$ $8.74$ 100         Lamb, shoulder, E. P.       1       1.31 $37.0$ $5.33$ $8.74$ 100         Lamb, tongue, canned, A. P.       1       1.04 $29.4$ $5.33$ $8.74$ 100         Lamb, tongue, canned, A. P.       1       1.04 $29.4$ $5.33$ $8.74$ 100											
Lamb,			100		8.74		37.0	1.31			A. I.
Lamb,       1       1       5.13 $8.42$ 112.5         E. P.       1       1.04 $29.4$ $5.33$ $8.42$ 112.5         Lamb,       1       1.04 $29.4$ $5.33$ $8.74$ 100         A. P.       1       1.68 $47.7$ $6.44$ $8.25$ 100											
Image: Anomaly interval in the second state in the sec						0.181	1				Lamb,
Lamb,       1       1.04       29.4       5.33       8.74       100         Lamb,       1       1.04       29.4       5.33       8.74       100         Lamb,       1       1       0.135       0.173       2.10         canned,       1       1       61.24       78.47       951         A. P.       1       1.68       47.7       6.44       8.25       100								1			shoulder,
Lamb, $1$ $1.03$ $2.10$ $2.10$ tongue, $1$ $1.35$ $0.173$ $2.10$ canned, $1$ $3.83$ $4.91$ $59.4$ A. P. $1$ $1.68$ $47.7$ $6.44$ $78.47$ $951$ $1$ $0.68$ $47.7$ $6.44$ $78.47$ $951$									1		E. P.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			100		8.74	5.33	29.4	1.04		1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			2.10		0 173	0 135	1				<b>T</b> . 1
$\begin{array}{cccc} \text{canned,} & 1 & 0.124 & 78.47 & 951 \\ \text{A. P.} & 1 & 1.68 & 47.7 & 6.44 & 8.25 & 100 & 0.21 \\ \end{array}$							1 -				
A. P. 1 1.68 47.7 6.44 8.25 100								1			
							477	1.68	-		
Lemona 1 0.007 0.005 0.059 0.31						0.11		1.00		1	A. F.
			0.31	0.059	0.005	0.007	1			Ì	Lemons,
A P 0.20 0.14 1.67 8.8			8.8		0.14	0.20	<u> </u>	1.			
A. I. 3.18 2.27 26.76 140				26.76	2.27	3.18					14. 1.
1 11.41 323.6 2.27 1.62 19.09 100			100	19.09	1.62	2.27	323.6	11.41			
T			0.44	0.00=	0.007	0.07					
Lemons, 1 0.00 0.00 0.41 10.0							1				
E. P 1								1			E. P.
							005 7	7.00			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			100	13.24	1.00	2.20	225.7	7.96		1	
Lobster, 1 0.181 0.011 0.005 0.84			0.84	0.005	0.011	0.181	1			1	Lobster
canned,15.13 0.31 0.14 23.9			23.9	0.14	0.31			1			
A. P. 1 82.10 4.99 2.27 382			382	2.27	4.99			<u> </u>	1		
A. I. <u>1</u> 4.30 118.6 21.47 1.31 0.59] 100			100	0.59]	1.31	21.47	118.6	4.30	<b></b>	1	A. I.
	_				l		<u> </u>			1_	

FOOD VALUES	OF FOOD	MATERIALS	USED	CHIEFLY	BY	WEIGHT	IN	TERMS	
	OF	STANDARD	Units	Continu	ed.				

-	Р.		Weigh	it	Protein,	Fat,	Carbo- hydrate.	Fuel Value,	Cost,
Food Material	ъż	lbs.	oz.	gms,	Grams	Grams	Grams	Calories	Dollar9
Lobster,				1	0.059	0.007	0.002	0.31	
whole,			1		1.67	0.20	0.06	8.70	
A. P.		1			26.76	3.18	0.91	139	
	1	<b>·</b>	11.48	325.7	19.22	2.29	0.65	100	
Lobster,				1	0.164	0.018	0.004	0.83	
whole,			1		4.65	0.51	0.11	23.6	
E. P.		1			74.38	8.16	1.81	378	
	1		4.23	119.9	19.66	2.16	0.48	100	
Macaroons,				1	0.065	0.152	0.652	4.24	
A. P.			1	_	1.84	4.31	18.48	120.1	
		1			29.48	68.95	295.75	1921	
	1		0.83	23.6	1.54	3.59	15.39	100	
Mackerel.				1	0.102	0.042		0.79	
fresh,			1	_	2.89	1.19		22.3	
whole,		1	-		46.27	19.05		357	
A. P.	1		4.49	127,2	12.98	5.34		100	
Mackerel,				1	0.187	0.071		1.39	
fresh,			1		5.30	2.01		39.3	
whole,		1		!	84.82	32.20		629	
E. P.	1		2.54	72.1	13.48	5.12		100	
Mackerel,				1	0.116	0.035		0.78	
fresh.			1		3.29	0.99		22.1	
entrails re-		1	_		52.62	15.87		353	
moved, A.P.	1		4.51	128.4	14.89	4.49		100	
Mackerel,				1	0.196	0.087		1.57	
salt,			1		5.56	2.47	····	44.4	
canned,		1			88.89	39.47		711	
A. P.	1		2.25	63.8	12.51	5.55		100	
Mackerel,				1	0.139	0.212		2.46	
salt,			1		3.94	6.01		69.9	
dressed,		1			63.05	96.16		1118	
A. P.	1		1.43	40.6	5.64	8.60		100	
Mackerel,				1	0.173	0.264		3.07	
salt,			1	-	4.91	7.48		87.0	
dressed.		1			78.47	119.74		1392	
E. P.	1		1.15	32.6	5.64	8.61		100	
Mushrooms,				1	0.035	0.004	0.068		
A. P.			1	*	0.035	0.004	1.93	0.45 12.7	
*** * *		1	•		15.88	1.81	30.85	203	
	1	<b>•</b>	7.86	223.2	7.81	0.89	15.18	100	
	1			220.2		0.03	10.10	100	

	Ŀ.		Weigh	t	Protein,	Fat.	Carbo-	Fuel	Cost.
Food Material	8	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Mutton, chuck, A. P.	1	1	1	1	0.117 3.32 53.07 3.69	0.300 8.50 136.08 9.47		3.17 89.8 1437 100	
Mutton, chuck, E. P.		1	1	1	0.146 4.14 66.22 3.75	0.368 10.43 166.80 9.45		3.90 110.4 1767 100	
Mutton, flank, medium fat, A. P.	1	1	1	1 25.8	0.138 3.91 62.60 3.56	9.45 0.369 10.46 167.38 9.53		3.87 109.8 1757 100	
Mutton, flank, medium fat, E. P.		1	1	1	0.152 4.31 68.94 3.75	0.383 10.86 173.70 9.44		4.06 115.0 1839 100	
Mutton, leg, hind, lean, A. P.	  1	1	1 2.22	1 63.0	0.165 4.68 74.84 10.40	0.103 2.92 46.72 6.49		1.59 45.0 720 100	
Mutton, leg, _ hind, lean, E. P.		1	1	1 	0.198 5.62 89.82 10.38	0.124 3.52 56.24 6.50		1.91 54.1 865 100	
Mutton, leg, hind, medium fat, A. P.		1	1	1 	0.151 $4.28$ $68.50$ $7.84$	$\begin{array}{r} 0.147 \\ 4.17 \\ 66.68 \\ 7.63 \end{array}$		1.93 54.6 874 100	
Mutton, leg, hind, fat, E. P.	1	1	1 1.50	1  42.4	0.185 5.24 83.91 7.84	0.180 5.10 81.64 7.63		2.36 66.9 1070 100	
Mutton, loin, free fat removed	1	1	1 1.35	1 	0.237 6.72 107.50 9.07	0.185 5.25 84.12 7.08		2.61 74.1 1185 100	
Mutton, loin, medium fat, A. P.	1	1	1	1  32.4	0.135 3.83 61.24 4.37	0.283 8.02 128.36 9.17		3.09 87.5 1400 100	

	ч.		Weigh	at	Protein.	Fat.	Carbo-	Fuel	Cost.
Food Material	ŝ	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Mutton, loin,	]	Į		1	0.160	0.331		3.62	1
medium fat,			1		4.55	9.38		102.6	
E. P.		1			72.58	150.14		1642	
	1		0.97	27.6	4.42	9.15		100	-+
Mutton, neck,				1	0.123	0.179		2.10	
medium fat,					3.49	5.07		59.6	
A. P.		1	-		55.80	81.20		954	
	1				5.85	8.51		100	
	-			11.0	0.00	0.01		100	
Mutton, neck,				1	0.169	0.246		2.89	f
medium fat,				_	4.79	6.97		81.9	
E. P.		1			76.66	111.58		1311	
	1		1.22	34.6	5.85	8.51		100	
Mutton,				1	0.137	0.155		1.94	
shoulder,			1		3.88	4.39		55.1	
medium fat,		1			62.14	70.31		881	
A. P.	1		1.82	51.5	7.05	7.96		100	
Mutton,				1	0.177	0.199		2.50	
shoulder,			1		5.02	5.64		70.8	
medium fat,	·····	1			80.28	90.26		1133	
E. P.	1		1.41	40.0	7.08	7.96		100	
Nectarines,				1	0.006		0.148	0.62	
A. P.			1		0.17		4.20	17.5	
		1			2.72		67.12	279	
	1		5.71	162.3	0.97		24.02	100	
Number				_					
Nectarines,				1	0.006		0.159	0.66	
E. P.	••••••	1	1		0.17		4.51	18.7	
	1	- 1	E 24	1.81.8	2.72		72.12	299	
	-		0.34	151.5	0.91		24.09	100	
Oatmeal				1	0 101	0.070	0.05-		
Catinear			1	I	0.161	0.072	0.675	3.99	
		1	-		4.56	2.04	19.13	113.2	••••••
	1		0.88	25.1	73.02 4.03	32.65	306.18	1810	
	-		0.00	20.1	4.00	1.80	16.90	100	
Okra. A. P.				1	0.014	0.002	0.065	0.00	
			1	<b>.</b>	0.40	0.002	1.84	0.33	
		1	<u>^</u>		6.35	0.00	1.84 29.48	9.5 152	
	1	-	10.54	299.4	4.19	0.60	29.48 19.46		
	1		-0.01	200.4	I.13	0.00	19.40	100	
Oleomarga-				1	0.012	0.830		7 50	
rine, A. P.			1	•	0.34	23.53	•••••	$7.52 \\ 213.1$	
		1	-		5.44	376.50			
	1	-	0.47	13.3	0.16	11.04		3410	
	-			10.0	0.10	11.0%	*****	100	
								_	

	ъ.		Weigh	t	Protein,	Fat.	Carbo-	Fuel	Cost.
Food Material	8	lhs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Olives, ripe,				1	0.014	0.210	0.035	2.09	
A. P.			1		0.40	5.95	0.99	59.1	
		1	- <b></b>		6.35	95.25	15.88	946	
	1		1.69	47.9	0.67	10.02	1.68	100	
Olives, ripe,				1	0.017	0.250	0.043	2.49	
E. P.			1		0.48	7.09	1.22	70.6	
		1	1 40	40.0	7.71	113.40	19.50	1129 100	
	1		1.42	40.2	0.68	10.04	1.73	100	
Orange juice	l			1			0.108	0.43	
Olange Imce			1	1			3.06	12.25	
		1	•				48.98	196	
	1	1	8.17	231.5			25.00	100	
	•		0.11				20.00		
Oysters,				1	0.088	0.024	0.039	0.72	
canned,			1		2.50	0.68	1.11	20.5	
A. P.		1			39.92	10.89	15.38	328	
i	1		4.87	138.1	12.16	3.32	5.39	100	
Pecans,	<b>-</b> -	<b></b>		1	0.051	0.379	0.082	3.94	
unpolished,			1		1.45	10.74	2.32	111.8	
A. P.		1			23.13	171.90	37.19	1788	
	1		0.89	25.4	1.29	9.61	2.08	100	
	[				0.000	0.505	0.150	7.34	
Pecans,				1	0.096	0.705	0.153	208.1	
unpolished,			1		$2.72 \\ 43.55$	19.99 319.79	4.33 69.40	3330	
E. P.		1	0.49	19.6	43.55 1.31	9.62	2.08	100	
	1		0.48	13.6	1.51	9.02	2.00	100	
Perch, yellow				1	0.128	0.007		0.58	
dressed.			1	. <b>.</b>	3.63	0.20		16.3	
A. P.		1			58.06	3.18		261	
A. I.	1		6.32	173.9	22.26	1.22		100	
	-								
Pickerel, pike.				1	0.107	0.003		0.46	
entrails			1		3.03	0.09		12.9	
removed,		1			<b>48.54</b>	1.36		206	
A. P.	1		7.75	219.8	23.52	0.66		100	
					0.100	0.000		1.25	
Pigs' feet,				1	0.102	0.093		35.3	
pickled,		-	1		2.90	2.04 42.18		565	
A. P.		1			46.27 8.20	42.18		100	
	1		2.83	80.3	0.20	1.00		100	
Dian! fact				1	0.163	0.148		1.98	
Pigs' feet,			1	<b>1</b>	4.60	4.20		56.2	
pickled, E. P.		1	1		73.94	67.13		900	
E. F.	1	1	1.78	50.9	8.20	7.50		100	
	1		1	00.0					
	-	<u> </u>							

	P.		Weigh	nt	Protein.	Fat.	Carbo-	Fuel	Cost.
Food Material	τά.	lbs.	OZ.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Pineapple juice			1	1			0.165 4.68 74.84	0.66 18.7 299	
	1		5.34	151.5			25.00	299 100	
Pine nuts, pignolias,				1	0.339 9.61	0.494 14.00	0.069 1.96	6.08 172.3	
E. P.	1	1	0.58	16.5	153.77 5.58	224.10 8.13	31.30 1.14	2757 100	
Pistachios,				1	0.223	0.540	0.163	6.40	
shelled, E. P.		1	1		6.32 101.14	15.31 244.93	4.62 73.94	181.6 2905	
Pop corn	1		0.55	15.6 1	3.48 0.107	8.43 0.050	2.55 0.787	100 4.03	
rop com		  1	1	1 	3.03 48.54	1.42 22.68	22.31 356.98	4.03 114.1 1826	
	1		0.87	24.8	2.66	1.24	19,55	100	
Porgy, whole, A. P.			1	1	$0.074 \\ 2.10$	$0.021 \\ 0.60$		0.49 13.8	
	1	1	7.27	206.2	33.57 15.26	9.52 4.33		220 100	
Porgy, whole,				1	0.186	0.051		1.20	
E. P.		1	1		5.27 84.36	1.45 23.13		34.1 546	
Pork, loin	1		2.93	83.1 1	15.46 0.155	4.24 0.145		100 1.93	
chops, lean, A. P.			1		4.39	4.11 65.76		54.6 873	
	1		1.83	51.9	8.05	7.53		100	
Pork, loin chops, lean,			1	1	0.203 5.76	0.190 5.39		2.52 71.5	
E. P.	1	1 	1.40	39.7	92.08 8.05	86.18 7.53		1144 100	
Pork, loin chops,			1	1	0.134 3.80	0.242		2.71	
medium fat, A. P.	1	1	1.30	36.9	60.78 4.94	6.86 109.78 8.92		76.9 1231 100	
Pork, loin				1	0.166	0.301		3.37	
chops, medium fat,		1	1		4.71 75.30	8.53 136.53		95.6 1530	
E. P.	1		1.04	29.7	4.92	8.92		100	

	1	1			1	-	1	1	
Food Material	A		Weig		Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost.
Food Material	σΩ΄	lbs.	oz.	gms.	Grams	Grams	Grams	Calories	T
Deals and	1-	·/	·			·			
Pork, salt,		-		. 1	0.019	0.862		. 7.8	3
clear fat, A. P.		·	1		0.54	24.44		222.1	
A. P.					8.62	391.00		3555	
1	1		0.45	12.8	0.24	11.00		. 100	
Pork, side not					0.000				1
including	·			1	0.080	0.490		4.78	ļ <u></u>
			1		2.27	13.89		134.1	
lard and		1	0.74	01.1	36.28	222.25		2145	
kidney,A.P.	1		0.74	21.1	1.69	10.36		100	
Pork, side not					0.001	0.000	1		
including	'  <b>-</b> -			1	0.091	0.553		5.34	
lard and		1	1		2.58	15.68		151.4	
kidney, E.P.	1		0.00	10 7	41.28	250.82		2423	
Muney, E.F.	I		0.66	18.7	1.70	10.34		100	
Pork. shoul-	1			1	0 120	0.000			
der smoked.			1	1	0.130	0.266		2.91	
medium fat.		1	T		3.69	7.54		82.6	
A. P.	1	1 -	1.21	94.0	58.98	120.66		1322	
л. г.	I		1.21	34.3	4.46	9.13		100	
Pork, shoul-					0.150	0.007		0.00	
,			1	1	0.159	0.325		3.56	
der smoked,			1		4.51	9.21		100.9	
medium fat,		1		00.1	72.12	147.42		1615	
E. P.	1		0.99	28.1	4.47	9.13		100	
Deals to la					0.100	0.100		4.00	
Pork, tender-				1	0.189	0.130		1.93	
loin, A. P.			1		5.36	3.69	····	54.6	
		1	1 00	i	85.74	58.97		874	
	1		1.83	51.9	9.81	6.75		100	
Denne lata a					0.005	0.001	0.000	0.10	
Pumpkins,				1	0.005	0.001	0.026	0.13	
A. P.			1		0.14	0.03	0.74	3.8	
	1	1			2.27	0.45	11.79	60	
	1		26.52	751.9	3.76	0.75	19.55	100	
Pumpkins,				1	0.010	0.001	0.050	0.00	
				T		0.001	0.052	0.26	
E. P.			1		0.28	0.03	1.47	7.3	
		1	19 70	200 1	4.54	0.45	23.59	117	
	1		13.72	389.1	3.89	0.39	20.23	100	
Baanham				1			0.094	0.38	
Raspberry				T				0.00	
juice			1				2.66 42.64	10.7	
	1	1	9.38	986			42.64 25.00	171	
	1		9.00	200			<b>∠</b> ∂.00	100	
Rice flour				1	0.086	0.061	0.680	3.61	
FIGE HOUL			1	- 1	2.43	1.72	19.28	3.01 102.4	
		1	-		2.43 39.01		19.28 308.45	102.4	
		1	0.07	97.6					
	1		0.97	27.6	2.38	1.68	18.82	100	
		-						······	

	1		Minia		1				
Food Material	P.		Weigh	<u>.                                    </u>	Protein,	Fat,	Carbo- bydrate,	Fuel Value,	Cost, Dollars
	rci	lbs.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars
Rolls, French				1 1	0.085	0.025	0.557	2.79	
,			1		2.41	0.71	15.79	79.2	
		1	_		38.56	11.34	252.55	1267	
	1		1.26	35.8	3.04	0.90	19.94	100	
	-								
Rolls, Vienna				1	0.085	0.022	0.565	2.80	
			1		2.41	0.62	16.03	79.4	
		1	-		38.56	9.98	256.28	1269	
	1		1.26	35.7	3.04	0.79	20.19	100	
Rolls, water				1	0.090	0.030	0.542	2.80	
			1	_	2.55	0.85	15.37	79.3	
		1			40.82	13.61	245.82	1269	
	1		1.26	35.7	3.22	1.07	19.37	100	
			-						
Rutabagas,				1	0.009	0.001	0.060	0.29	
A. P.			1		0.26	0.03	1.70	8.1	
		1			4.08	0.45	27.22	129	
	1		12.37	350.9	3.16	0.35	21.06	100	
Rye flour				1	0.068	0.009	0.787	3.50	
-			1		1.93	0.26	22.31	99.3	
		1	<b></b>		30.88	4.08	357.00	1588	
	1		1.01	28.5	1.94	0.26	22.48	100	
Salmon,				1	0.153	0.089		1.41	
whole,			1		4.34	2.52		40.1	
fresh, A. P.		1			69.40	40.37		641	
	1		2.50	70.8	10.83	6.30		100	
Salmon,				1	0.220	0.128		2.03	
whole,			1		6.24	3.63		57.6	
fresh, E. P.		1			99.80	58.06		922	
	1		1.75	49.2	10.83	6.30		100	
Sausage,				1	0.182	0.197		2.50	
bologna,			1		5.16	5.59		70.9	
A. P.		1	i	}	82.56	89.36		1134	
	1		1.41	<b>40</b> .0	7.28	7.88	1	100	
							1		
Sausage,				1	0.187	0.176	0.003	2.34	
bologna,			1	•	5.30	4.99	0.09	61.5	
E. P.		1			84.82	79.83	1.36	1063	
	1		1.50	42.7	79.78	7.51	0.13	100	
~				-					
Sausage,				1	0.196	0.186	0.011	2.50	
frankfort,			1		5.56	5.27	0.31	70.9	
A. P.		1			88.90	84.37	4.99	1134	
	1		1.12	40.0	7.83	7.43	0.44	100	
				_		_			

FOOD VALUES OF FOOD MATERIALS USED CHIEFLY BY WEIGHT IN TERMS OF STANDARD UNITS.--Continued.

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# FOOD VALUES OF FOOD MATERIALS USED CHIEFLY BY WEIGHT IN TERMS OF STANDARD UNITS.—Continued.

	Ч.		Weigh	t	_		Carbo-	Fuei	
Food Material	8	lbs.	0 <b>Z</b> .	gms.	Protein, Grams	Fat. Grams	hydrate, Grams	Value, Calories	Cost, Dollars
Sausage meat,				1	0.174	0.325		3.62	
pork, A. P.			1		4.93	9.21		102.4	
		1			78.93	147.41		1642	
	1		0.98	27.7	4.82	9.00		100	
Sausage.				1	0.130	0.440	0.011	4.52	
pork, A. P.			1		3.69	12.47	0.31	128.3	
point, 11, 21		1	-		58.97	199.60	4.99	2052	
	1		0.78	22.1	2.86	9.73	0.24	100	
					0.045	0.401			
Sausage,			1	1	$0.245 \\ 6.95$	0.421		4.77 135.2	
summer, A. P.		1	1	'	0.95	190.98		2163	
А. Г.	1	1	0.74		5.14	8.83		100	
	1		0.74	21.0	0.14	0.00		100	
Sausage,				1	0.260	0.445		5.05	
summer,			1		7.37	12.62		143.0	
E. P.		1			117.93	201.86		2289	
	1		0.70	19.8	5.15	8.82		100	
0.11		ł		1	0.148	0.001	0.034	0.74	
Scallops,			1	L	0.148 4.20	0.001	0.034	20.9	
A. P.		1	1		4.20	0.05	15.42	20.9 334	
		1	4.79	135.7	20.08	0.14	4.61	100	••••••
	I I		4.15	100.1	20.00	0.11	1.01	100	
Shad, whole,				1	0.094	0.048		0.81	
fresh, A. P.				 	2.67	1.36		22.9	
		1			42.64	21.77		367	
	1		4.37	123.8	11.63	5.94		100	
Shad, whole,				1	0.188	0.095		1.61	
fresh, E. P.			1		5.33	2.69		45.6	
mesn, E. I.		1	-		85.12	43.04		728	
	1		2.19	62.2	11.70	5.91		100	
Shad roe,				1	0.209	0.038	0.026	1.28	
fresh, A. P.			1		5.93	1.08	0.74	36.3	
		1			94.72 16.30	17.12 2.96	11.79 2.03	581 100	
	1		2.75	78.0	10.30	2.90	2.03	100	
Shrimp,				1	0.254	0.010	0.002	1.11	
canned,			1		7.20	0.28	0.06	31.5	
A. P.		1			115.20	4.53	1.81	504	
	1		3.17	89.8	22.71	0.90	0.18	100	
a 11 . 1				1	0.101	0.010		0.49	
Smelt, whole,			1	1	2.86	0.010		14.0	
A. P.		1	1		45.83	4.53		224	
	1	L L	7 14	202.4	20.44	2.02		100	
	1			202.1					

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FOOD VALUES OF FOOD	MATERIALS USED	CHIEFLY BY	WEIGHT IN TERMS
07	STANDARD UNITS.	-Continued.	

	d.		Weigh	nt -	Protein.	Fat.	Carbo-	Fuel	Cost.
Food Material	н 18	lbs.	02.	gma.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Smelt, whole,				1	0.176	0.018		0.87	
E. P.			1		4.99	0.51		24.6	
		1			79.63	8.16		393	
	1		4.07	115.5	20.33	2.08		100	
Squash, fresh,		}		1	0.014	0.005	0.090	0.46	
E. P.			1		0.40	0.14	2.55	13.1	
		1			6.35	2.27	40.82	209	
	1		7.65	216.9	3.04	1.09	19.52	100	
Strawberry				1			0.050	0.20	
juice			1	-			1.42	5.7	
Juice		1	-				22.68	91	
	1		17.6	500			25.00	100	
Sturgeon,				1	0.151	0.016		0.75	
anterior			1		4.28	0.45		21.2	······
sections,		1	4 79	133.7	68.50	7.26 2.14		339 100	
A. P.	1		4.72	133.7	20.19	2.14	•••••	100	
Sturgeon,				1	0.181	0.019		0.90	
anterior			1		5.13	0.54		25.4	
sections,		1			82.10	8.62		406	
E. P.	1		3.94	111.7	20.22	2.12		100	
Sugar, brown	•			1			0.950	3.80	
			1				26.93	107.7	
	1	1	0.93	26.3			430.92 25.00	1724 100	
	1		0.95	20.5			25.00	100	
Sugar, maple				1			0.828	3.31	
			1				23.47	93.8	
		1					375.58	1502	
	1		1.07	30.2			25.00	100	
Syrup, maple,				1			0.714	2.86	
A. P.			1	-			20.24	81.0	
		1					323.88	1295	
	1		1.23	35.0			25.00	100	
Terrapin,				1	0.052	0.009		0.29	•
A. P.		1	1		1.47	0.26		8.2	
	1		12.20	346.0	23.57	4.08 3.11		131 100	
	Î			0.0.0		0.11		100	
Terrapin,				1	0.212	0.035		1.16	
E. P.			1		6.01	0.99		33.0	
		1			96.16	15.88		528	
	1		3.03	86.0	18.23	3.01		100	
				·					

	Р.		Weigh	t I	Protein.	Fat.	Carbo-	Fuel	Cost,
Food Material	5. I	lbs.	0 <b>2</b> .	gms.	Grama	Grams	hydrate, . Grams	Value, Calories	Dollars
Tripe, A. P.				1	0.117	0.012		0.58	
			1		3.32	0.34		16.3	
		1		<b></b>	53.07	5.44		261	
	1		6.12	173.6	20.31	2.08		100	
Trout,				1	0.091	0.051		0.82	
salmon or			1		2.58	1.45		23.3	
lake, fresh.		1			41.28	23.13		373	
A. P.	1		4.29	121.5	11.06	6.20		100	
Trout,				1	0.178	0.103		1.64	
salmon or			1	1	5.05	2.92		46.5	
lake, fresh.		1	-		80.64	46.72		743	
$\mathbf{E}$ , $\mathbf{P}$ .	1		2.15	61.0	10.86	6.28		100	
	<b>_</b>					-			
Turkey,				1	0.161	0.184		2.30	
A. P.			1		4.56	5.22		65.2	
		1			73.03	83.46		1043	
	1		1.53	43.5	7.00	8.00		100	
Thurless	ĺ –			1	0.211	0.229		2.91	
Turkey, E. P.			1	-	5.98	6.49		82.4	
E.r.		1	-		95.71	103.88		1318	
	1	1	1.21	34.4	7.26	7.88		100	
	1			0					
Turtle, green,				1	0.047	0.001		0.20	
whole,			1		1.33	0.03		5.6	
A. P.		1			21.32	0.45		89	
	1		17.90	507.6	23.86	0.51		100	
Turtle, green,				1	0.198	0.005		0.84	
whole,			1		5.61	0.14		23.7	
E. P.		1	-		89.81	2.27		380	
	1		4.21	119.4	23.66	0.60		100	
	Ì			1	0.066	0.140	0.716	4.39	
Vanilla			1	1 <b>1</b>	1.87	3.97	20.30	124.4	
wafers			1		29.94	63.50	324.75	1990	
	1	1	0.80	22.8		3.19	16.31	100	
	1		0.00	.0	1.00	0.10			
Veal, breast,				1	0.157	0.062		1.19	
lean, A. P.			1		4.45	1.76		33.6	
		1			71.05	28.14		538	
	1		2.97	84.3	13.24	5.23		100	
Veal, breast,	1			1	0.212	0.080		1.57	
lean, E. P.			1		6.01	2.27		44.5	
16811, 12, 1.		1			96.16	36.29		711	
	1	ļ	2.25	63.8		5.10		100	
	I	1	1	1					

			OF STA	ANDARI	UNITS.	Contin	iuea.	_	
Food Material	S. P.	lbs.	Weigh	gms.	Protein, Grams	Fat, Grams	Carbo- hydrate, Grams	Fuel Value, Calories	Cost, Dollars
Veal, breast, medium fat, A. P.	  1	1	1	1	0.156 4.42 70.76 9.67	0.110 3.12 49.90 6.82		1.61 45.8 732 100	
Veal, breast, medium fat, E. P.		1	1	1 	0.194 5.50 88.00 9.61	0.138 3.91 62.59 6.84		2.02 57.2 915 100	
Veal, chuck, lean, A. P.	1	1	1	1	0.167 4.74 75.75 20.57	0.016 0.45 7.26 1.97		0.81 23.0 368 100	
Veal, chuck, lean, E. P.	1	1	1	1	0.206 5.84 93.44 20.70	0.019 0.54 8.62 1.90		1.00 28.2 451 100	
Veal, chuck, medium fat, E. P.	1  		1	100.3	0.197 5.58 89.36 14.35	0.065 1.84 29.48 4.73		1.37 38.9 623 100	
Veal, chuck, medium fat, A. P.		1	1	1	0.160 4.54 72.58 14.44	0.052 1.47 23.59 4.69		100 1.11 31.4 503 100	
Veal, flank, medium fat, A. P.	  1		1	1	0.205 5.81 92.96 11.65	0.104 2.94 47.04 5.92		1.76 49.8 797 100	
Veal, kidney, A. P.	  1	1	1	1	0.169 4.79 76.64 13.50	0.064 1.81 28.96 5.11		1.25 35.5 568	
Veal, leg, lean, A. P.	1   1		1	1	0.194 5.50 88.00 17.49	0.037 1.05 16.83 3.34		100 1.11 31.4 503 100	
Veal, leg, lean, E. P.	1	 1 	1	1	0.213 6.04 96.64 17.45	0.041 1.16 18.56 3.36		1.22 34.6 554 100	

	Ŀ.		Weigh	t	Protein,	Fat.	Carbo-	Fuel	Cost,
Food Material	8.1	lbs.	05.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Dollars
Veal, leg, medium fat, A. P.	1	1	1 2.65	1  75.1	0.155 4.39 70.24 11.64	0.079 2.24 35.84 5.93		1.33 37.7 603 100	
Veal, leg, medium fat, E. P.		1	1 2.18	1  61.8	0.202 5.73 91.68 12.48	0.090 2.55 40.80 5.56		1.62 45.9 734 100	
Veal, liver, A. P.		1	1	1 	0.190 5.39 86.24 15.36	$0.053 \\ 1.50 \\ 24.04 \\ 4.28$		1.24 35.1 562 100	
Veal, loin, lean, A. P.		1	1	1 96.9	0.159 4.51 72.12 15.41	0.044 1.25 19.96 4.26		1.03 29.3 468 100	
Veal, loin, lean, E. P.		1	1 2.67	1  75.8	0.204 5.78 92.53 15.46	0.056 1.59 25.40 4.25		1.32 37.4 599 100	
Veal, loin, medium fat, A. P.		1	1 2.39	1 	0.166 4.71 75.30 11.25	$0.090 \\ 2.55 \\ 40.82 \\ 6.10$		1.47 41.8 669 100	
Veal, loin, medium fat, E. P.	1	1	1	1 56.6	0.199 5.64 90.24 11.25	0.108 3.06 48.99 6.11		1.77 50.1 798 100	
Veal, neck, A. P.	1	1	1 3.63	1 103.0	0.139 3.94 63.05 14.33	0.046 1.30 20.87 4.74		0.97 27.5 440 100	
Veal, neck, E. P.	1	1	1 2.47	1 69.9	0.203 5.76 92.07 14.19	0.069 1.96 31.30 4.82		1.43 40.6 650 100	
Veal, rib, medium fat, A .P.	1	1	1	1  96.7	0.155 4.39 70.30 14.98	0.046 1.30 20.87 4.45		1.03 29.3 469 100	

Food	VALUES	OF	Foop	MATERIALS	USED	CHIEFLY	ВΥ	WEIGHT	IN	Terms	
			OF	STANDARD	Units.	-Continu	ied.				

Devel Mercedel	e.		Weigh	ıt	Protein,	Fat,	Carbo- hydrate,	Fuel Value,	Cost,
Food Material	vi	lbs.	oz.	gms.	Grams	Grams	Grams	Calories	Dollars
Veal, rib,			 	1	0.207	0.061		1.38	
medium fat,			1		5.87	1.73		39.0	
É. P.		1			93.88	27.67		625	
	1		2.56	72.6	15.03	4.43		100	
Veal, rump,	<b></b>			1	0.138	0.113		1.57	
A. P.			1		3.91	3.20		44.5	
	1	1	2.25	00.7	62.60	51.26		712	
	1		2.25	63.7	8.79	7.20		100	
Veal, rump,				1	0.198	0.162		2.25	
E. P.			1		5.61	4.59		63.8	
		1			89.82	73.48		1021	
	1		1.57	44.4	8.79	7.19		100	
Veal, shank.				1	0.122	0.031		0.77	
fore, A. P.					3.46	0.88		21.7	
		1	-		55.34	14.06		347	
	1		4.60	130.4	15.91	4.04		100	
Veal, shank,				1	0.207	0.052		1.30	
fore, E. P.			1		5.87	1.47		36.7	
		1	0.70		93.89	23.58		588	
	1		2.72	77.2	15.98	4.01		100	
Veal, shank,			İ	1	0.077	0.017		0.46	
hind,			1		2.18	0.48		13.0	
medium fat,		1			34.93	7.71		209	
A. P.	1		7.65	216.9	16.70	3.68		100	
Veal, shank,				1	0.007	0.040			
hind.			1	1	0.207	0.046 1.30		1.24	
medium fat,		1	1	i	93.89	20.87		35.2 563	
E. P.		-	2.84	80.5	16.66	3.70		100	
	-		1	00.0	-0.00	00		100	
				1	0.169	0.039		1.03	
shoulder,			1		4.79	1.11		29.1	
lean, A. P.,		1			76.66	17.69		466	
	1		3.43	97.4	16.46	0.79		100	
Veal,				1	0.207	0.046		1.24	
· shoulder,			1	-	5.86	1.30		35.2	
lean, E. P.		1			93.88	20.87		563	
	1		2.84	80.5	16.67	3.70		100	
Veal.					0.155				
shoulder.			1	1	0.151	0.110		1.59	•••••••
medium fat.		1			4.28 68.48	3.12 49.90		45.2	
A. P.	1		2.21	62.7	9.47	49.90 6.90		723 100	
	_				V.11	0.00		100	

	P.	)	Weigh	t	Protein.	Fat,	) Carbo-	Fuel	Cont
Food Material	<b>1</b> 20	lbs.	oz.	gms.	Grams	Grams	hydrate, Grams	Value, Calories	Cost, Dollars
Veal, shoulder, medium fat, E. P.	  1		1	1 	0.197 5.58 89.36 9.45	0.144 4.08 65.32 6.91		2.08 59.1 945 100	
Walnuts, black, A. P.			1		0.072 2.04 32.66	0.146 4.14 66.22	0.030 0.85 13.61	1.72 48.8 781	
A. I.	1		2.05	58.1	4.18	8.48	1.74	100	
Walnuts, black, E. P.		1	1	1	$0.276 \\ 7.82 \\ 125.19 $	0.563 15.96 255.38	0.117 3.32 53.06	6.64 188.2 3012	
Watermelons,	1		0.53	15.1 1	4.16 0.002	8.48 0.001	1.76 0.027	100 0.13	
fresh, A. P.	 1	1	1 28.22	800.0	0.06 0.91 1.60	0.03 0.45 0.80	$\begin{array}{c} 0.77 \\ 12.25 \\ 21.60 \end{array}$	3.5 57 100	
Watermelons, fresh, E. P.		1	1	1	0.004 0.11 1.81	0.002 0.06 0.91 0.66	0.067 1.90 30.38 22.19	0.30 8.6 137 100	
Weakfish, whole,				331.1 1	$\begin{array}{c} 1.32 \\ 0.086 \\ 2.44 \end{array}$	0.00 0.011 0.32		0.44 12.6	
A. P.	1	1		225.7	39.01 19.41	4.99 2.48		201 100	
Weakfish, whole, E. P.		1	1	1	0.178 5.05 80.74 19.18	0.024 0.68 10.61 2.59		0.93 26.3 421 100	
Wheat, cracked and	1		3.80	107.8 1	0.111 3.15	0.017 0.48	0.755 21.40	3.62 102.5	
crushed	1	1	0.97	27.6	50.34 3.07	7.71 0.47	342.50 20.87	1641 100	
Wheat, parched and toasted	1	1	1	1  26.7	0.136 3.85 61.68 3.63	0.024 0.68 10.88 0.64	0.745 21.14 337.80 19.89	3.74 106.0 1696 100	
Whey, A. P.	 		1	1	0.010 0.28 4.54	0.003 0.09 1.36	$0.050 \\ 1.42 \\ 22.68$	0.27 7.6 121	
	1	1	13.2	374.5	4.54 3.74	1.30	18.73	100	

		Weight			Protein,	Fat.	Carbo-	Fuel	Cost.
Food Material	ai	Ibs.	02.	gms.	Grams	Grams	bydrate, Grams	Value, Calories	Dollars
Whitefish,				1	0.229	0.065		1.50	
fresh, whole,		1	1		6.49 103.84	1.84 29.44		42.5 680	
E. P.	1		2.35	<b>66.</b> 6	15.26	4.33		100	
Yeast, com-				1	0.117	0.004	0.210	1.34	
pressed		1	1		3.32, 53.04	$0.11 \\ 1.81$	5.95 95.25	38.1 610	
	1		2.62	74.4	8.70	0.30	15.62	100	

of Ca o in 1 a. (100 + ing interes) REFERENCE TABLES. in with a wt. of ca. 109

#### TABLE XX.*

ASH CONSTITUENTS OF FOODS IN PERCENTAGE OF THE EDIBLE PORTION. f (Compiled from various sources.)

	y .	_			sources.	.,		د ـ
Food.	CaO	MgO	K30	Na ₂ O	P2O5	CI	s	Fe
Almonds	<b>⊬ .30</b>	.35	.20	.03	.87	.005	.135	.002
Apples	.014	.014	.15	.02	.03	.003	.005	.002
Apricots	.018	.018	.28	.06	.06	.004	.005	.0003
Asparagus	.04	.02	.20	.01	.00	.005	.04	.0010
Bananas	.01	.04	.50	.02	.055	.20	.04	.0006
Barley, pearled	.025	.10	.35	.04	.46	.02	.015	.0013
whole	.06	.22	.50	.06	.95	.02	.14	.0013
Beans, dried	.22	.25	1.40	.26	1.14	.02	.14	.0070
lima, dried	.10	.31	2.1	.33	.77	.025	.16	.0070
lima, fresh	.04	.11	.7	.12	.27	.009	.06	.0025
string	.075	.043	.28	.03	.12	.003	.00	.0025
Beef (see Meat)					.12		.04	.0010
Beer	.007	.010	.059	.059	.089	.014		
Beets.	.03	.033	.45	.10	.035	.014	.015	.0006
Blackberries	.08	.035	.20		.03	.01	.015	.0000
Blueberries	.045	.015	.05		.02		.01	
Bread, white	.03	.03	.10		.20		.12	.0009
whole wheat	.04	.08	.27		.4		•12	.0015
Breadfruit	.12	.01	.28	.04	.16	.10		.0010
Buckwheat flour	.02	.08	.16	.04	.40	.01		
Butter	.02	.001	.02	.01	.03			
Buttermilk	.15	.026	.18	.08	.22	.10		
Cabbage	.068	.026	.45	.05	.09	,03	.07	.0011
Cocoa	.14	.48	1.0	.05	1.1	.04	.01	.0024
Capers	.17	.04	.25	.07	.14	.27		.0021
Caraway seed	.9	.4	1.3	.3	1.2	.15		
Carrots	.077	.034	.35	.13	.10	.036	.022	.0008
Cauliflower	.17	.02	.27	.10	.14	.05	.085	.0003
Caviar	.19		.13	1.2	.4	1.8	.000	
Celery	.10	.04	.37	.11	.10	.17	.025	.0005
Cheese, hard	1.1	.06	.2	1.	1.45	1.	.020	.0000
Cottage cheese	.3	.015			.5	<b>.</b>		
Cherries	.03	.027	.26	.03	.07	.01		.0005
Cherry juice	.025	.02	.15	.02	.03	.004	.006	.5000
Chestnuts	.04	.02	.50	.05	.20	.001	.068	.001
Chicory	.05	.03	.27	.00	.09	.06		
Chives	.20	.05	.33	.04	.20	.04		
Chocolate	.14	.48			.90	.0.		•
Citron	.17	.03	.25	.02	.08	.01		
Cocoanut pulp	.09	.10	.77	.10	.38	.25		
Codfish (see Fish)								
Coffee	.25	.42	2.3	.08	.054	.04		
Corn, sweet, dried	.03	.20	.5	.2	.8	.05	.16	.0029
sweet, fresh	.008	.055	.137	.05	.22	.014	.044	.0008
Corn meal	.015	.13	.17	.03	.3		.116	.0000
Crackers, soda	.028	.017	.12		.23		.12	.0015
Cranberries	.024	.011	.09	.013	.03		.008	.00016
Cream	.14	.011	.05	.010	.18	.1	.000	.0002
Cucumbers	.022	.02	.17	.015	.08	.03	.022	
Out all borb				.010				

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#### ASH CONSTITUENTS OF FOODS IN PERCENTAGE OF THE EDIBLE POBTION. Continued.

(Compiled		

Food.	CaO	MgO	K ₂ O	Na ₂ O	P2O5	CI	B	Fe
Currants, fresh	.05	.04	.25	.02	.10	.01	.01	.0005
Zante	.14	.08	1.0	.1	.3	.06		
Carrant juice	.03	.02	.2		.05			
Dandelion greens								.0027
Dates	.10	1			.12			.003
Eggs.	.093	.015	.165	.2	.37	.10	.19	.003
Egg white	.015	.015	.19	.21	.03	.15	.196	.0001
Egg yolk	.2	.02	.13	.1	1.0	.1	.157	.0085
Endive	.14	.02	.45	.15	.10		.03	
Figs, fresh	.074	.036	.365	.016	.082	.014		.0008
dried	.299	.145	1.478	.064	.332	.056		.0032
Fish, ¹ cod	.015	.03	.40	.13	.4	.24		.0004
haddock	.03	.04	.40	.13	.4	.24	.22	
halibut	.013				.4			.0003
herring	.08	.05			.55		.23	
herring roe	.012	.06						
pike	.05	.05	.4	.15	.48	.04	.22	
salmon	.011	.05	.32	.17	.42	.28		.0015
Flaxseed	.27	.42	1.04	.06	1.30		.17	
Flour (see under					1.00			
wheat, buckwheat,								
etc.)								
Gooseberries	.05	.02	.21	.03	.65	.01		
Grapefruit	.03	.02	.17		.04	.01		.0004
Grapes	.024	.014	.25	.03	.12	.01	.024	.0003
Grape juice (and	.021		.20	.00	.12	.01	.04/I	.0013
must)	.021	.016	.20	.01	.04	.01		
Guava	.02	.013	.46	.01	.07	.01		
Haddock (see Fish)	.01	.010	.10		.01	.00		
Halibut (see Fish)								
Hazelnuts								.004
Honey	.005	.03	.5		.04	.03		.004
Horseradish.	.13	.05	.5	.08	.04	.03	.18	.0010
Huckleberrics	.035	.005	.00	.00	.07	.02	•19	.0011
Infants' foods ²	.000	.020		- 1	.07			.0011
Lamb (see Meats)							i	
Leeks	.08	.02	.24	.11	.15	02	<u></u>	
Leens.	.08	.02	.24	.01		.03	.08	0000
Lemon juice	.033	.01	.17	.01	$.02 \\ .025$	.01	.012	.0006
Lemon, sweet	.033	.01	.53	.01		.01		
Lentils	.12	.01	.03	02	.10	.01		0.000
Lettuce	.05	.05	.15	.25	.66	.08	014	.0086
	.05	.01		.04	.09	.06	.014	.001
Limes			.42		.08	.04		
Mamey	.02	.02	.42		.06	.14		
Mango	.03	.01	.28		.04	.02		
Maple sap	.17	.06	.25	.01	.06			

¹ Average fish flesh is calculated to contain *per 100 grams protein* 0.15 gram CaO, 0.2 gram MgO, 2.5 grams  $P_2O_5$ , 0.004 gram Fe.

^a Ash analyses, more or less complete, of a number of proprietary foods are given in König's Chemie der Nahrungs- und Genüssmittel, 4th ed.

#### ASH CONSTITUENTS OF FOODS IN PERCENTAGE OF THE EDIBLE PORTION. Continued.

Food.	CaO	MgO	K2O	Na ₂ O	<b>P</b> ₂ O ₅	Cl	ß	Fe
Meat, ¹ beef, lean	.011	.04	.42	.09	.50	.05	.20	.0038
veal, lean	.016	.045	.46	.12	.50	.07	.23	
ox tongue	.028	.02	.56	.06	.60			
chicken	.015	.06	.56	.13	.58	.06	.216	
pork, lean	.012	.046	.34	.13	.45	.05	.20	
ham	.032	.04	.01					
rabbit's flesh	.026	.05	.48	.07	.58	.05	.20	
frog's flesh	.027	.04	.37	.07	.43	.04	.16	
Meat extracts ²		.01	.01		1.0	.01		
Meat sauces								
Milk, cow's	.168	.019	.171	.068	.215	.12	.033	.00024
Molasses	.9	.3	1.7	.3	.210	.12		
Mushrooms	.024	.026	.46	.04	.24	.02	.03	
Muskmelons	.024	.020	.283	.082	.035	.041	.014	.0003
Mustard	.689	.020	.283	.082	1.729	.016	1.230	
Mustard	.009	.400	.911	.010	1.120	.010	1.200	
Oatmeal	.13	.212	.458	.109	.872	.035	.215	.0036
Olives	.13	.01	1.8	.105	.03'	.01		.0029
	.06	.01	.23	.02	.03	.02	.06	.0005
Onions	.00	.03	.23	.02	.05	.01	.013	.0003
Oranges	.00	.02	.22	.01	.03	.01	.010	.0000
Orange juice	.05	.02	2.5	.01	.03	.15		
Paprika		.07	2.5 .70	.01	.19	.03	1	
Parsnips	.09 .01	.07	.25	.01	.047	.03	.01	.0003
Peaches		.02	.25	.02	.90	.01	.243	.0020
Peanuts	.10	.28	.16	.03	.90	.01	.210	.0003
Pears	.021	.019	1.06	.16	.00	.04	.23	.0056
Peas, dried	.14	.24	1.00	.10	.91	.04	.20	.0000
fresh (calc. from		07	20	.04	.26	.01	.06	.0016
dried)	.04	.07	.30 1.01	.04	1.00	.01	.00	.0010
cow peas, dried	.18	.21			.05	.02		
Persimmons	.03	.015	.35	.02	.05	.01		
Pie, mince	.04	.04			.15			
squash	.03	.02		0.9		.05	i	.0005
Pineapple	.02	.02	.38	.02	.06	.05	.007	.0000
juice	0.05	00	0.5	02		.05		.0005
Plums	.025	.02	.25	.03	.055	.01		.0000
Pork (see Meat)	010	000	50	0.95	.140	.03	.03	.0013
Potatoes	.016	.036	.53	.025	.140.	.03	.00	.0013
sweet	.025	.02	.47	.06	.09	.12	.03	.0003
Prunes, dried	.06	.08	1.2	.1	.25	.01	.03	.0023
Pumpkins	.03	.015	.08	.08		.01	.02	
Quince juice			.18	1 11	.035	.05	.05	.0006
Radishes	.05	.02	.17	.11	.09	.05	.05	.000
Raisins	.08	.15	1.0	.19	.29	.07	.00	.000
Raspberries	.07	.04	.21		.12		.	
			L	L	<u></u>		<u></u>	de contra de la co

(	Compi	led	from	various	sources.	)
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¹ Average meat is calculated to contain *per 100 grams protein* 0.075 gram CaO, 0.2 gram MgO, 2.0 grams K₂O, 0.4 gram Na₂O, 2.3 grams P₂O₅, 0.2 gram Cl, 0.9 gram S, 0.015 gram Fe.

² See König's Chemie der menschlichen Nahrungs- und Genüssmittel, 4th ed.

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# ASH CONSTITUENTS OF FOODS IN PERCENTAGE OF THE EDIBLE PORTION. Continued.

Rhubarb          Rice          Rutabagas          Rye          Rye flour	)7 )18	.03 02 .045 .03 .22	.17 .39 .084 .48	.01 .03 .028	.03 .07 .203	.01 .035	.007	
Rice	)12 1 )7 )18	.045 .03	.084 .48				1	
Rutabagas	07 018	.03	.48	.028	000			
Rutabagas	)7 )18				.203	.05	.105	.0009
Rye	018	.22		.11	.13			
Rye flour			.60	.04	.81	.02	.17	.004
		.13	.60	.03	.80			
Rye bran	25	1.1	1.9	.1	3.4			
Salsify					.12		.04	
	)4	.02	.22		.02	.09	.01	
Soup, canned vege-								
	025	.02	.18		.11			
	)9	.08	.94	.20	.13	.02	.041	.0032
	)2	.01	.05	.05	.08	.01	.026	.0008
Strawberries	)5	.03	.18	.07	.064	.01		.0009
Tamarinds	01	.03	•		.15	.01	.01	
Tomatoes	020	.017	.35	.01	.059	.03	.02	.0004
Tomato juice	)1	.017	.35	.02	.034	.05		
Turnips	089	.028	.40	.08	.117	.04	.07	.0005
Turnip tops	18	.05	.37	.11	.11	.17	.07	
Vanilla (bean) 1.0	) (	.5	.85	.35	.6	.03		
Veal (see Meat)								
Vinegar	)2	.02	.25		.05			
Walnuts	108	.237	.44	.03	.77	.01	.195	.0021
Water chestnuts	12	.25	.77	.03	.79	.01		
Water cress	26	.05			.07			
	)2	.02	.09	.01	.02	.01		
	061	.213	.519	.068	.902	.08	.17	.0053
	025-	.027	.146	.04	.20	.07	.17	.0015
	<u>54</u>	.07	.23		.37			
Wheat bran	14	.84	1.5	.07	3.0		.26	
	037	.024	.21	.03	.06			
	012	.019	.100	.018	.036	.01		

(Compiled	from	various	sources.)

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### TABLE XXI.*

#### ASH CONSTITUENTS OF FOODS IN GRAMS PER 100 CALORIES OF EDIBLE FOOD MATERIAL.

······································			-		<u> </u>			
Food.	CaO	MgO	K2O	Na ₂ O	P2O5	Cl	8	Fe
Almonds	.046	.053	.030	.004	.132	.001	.020	.0003
Apples	.022	.022	.237	.03	.05	.006	.008	.0005
Apricots	.031	.031	.485	.10	.10	.005	.01	
Asparagus	.17	.09	.88	.04	.39	.17	.17	.0043
Bananas	.01	.04	.50	.02	.Q55	.20	.013	.0006
Barley flour, patent					.083		.031	.00028
Barley, pearled	.007	.028	.097	.011	.127	.005		.00036
Beans, dried	.063	.072	.401	.074	.326	.008	.063	.0020
lima	.028	.087	.59	.092	.219	.007	.045	.00195
string	.177	.102	.663	.070	.284		.10	.0038
Beets	.06	.071	.965	.21	.19	.08	.032	.0013
Blackberries	.13	.059	.33		.13		.02	
Blueberries	.060	.020	.07		.03			
Bread, white	.011	.011	.04		.075		.05	.0003
"whole wheat"	.016	.032	.109		.16			.0006
graham	.019				.19			.0013
Buckwheat flour	.006	.022	.045	.011	.114	.003		
Butter	.003	.0001	.003		.004			
Buttermilk	.415	.072	.495	.22	.61	.275		
Cabbage	.214	.081	1.425	.16	.28	.09	.22	.0035
Cacao (cocoa)†	.027	.095	.20	.010	.22	.008		.0005
Carrots	.168	.074	.765	.28	.22	.078	.048	.0016
Cauliflower	.55	.06	.88	.32	.45	.16	.277	0007
Celery	.54	.22	2.00	.60	.54	.9	.13	.0027
Cheese, hard	.25	.014	.05	.2	.329	.2		
Cottage cheese	.3	.013			.4	01		
Cherries	.04	.034	.32	.04	.09	.01	000	.0004
Chestnuts	.017	.034	.21	.02	.08	.004	.028	.0004
Chocolate	.02	.08		000	.14	000		
Citron	.052	.009	.076	.006	.024	.003		
Cocoanut pulp	.015	.016	.129	.011	.063	.042	.042	.00075
Corn, green	.008	.053	.134	.05	.21	.014	.042	.00073
Corn meal	.004	.036	.05	.01	.08		.032	.0003
Crackers, soda	.006	.004	.028	097	.054		.028	.00035
Cranberries	.051	.023	.19	.027	.06	.05	.01	.00013
Cream	.07	.01	.07	.03	.10	.05	.12	.0001
Cucumbers	.12	.09	1.0	.09	.45	.02	.02	.0009
Currants, fresh		.07	.43	.03	.09	.02	.02	
Zante	.04	.02	.3	.03	.09	.02		.001
Dates	.03	000	100	.1	.03	.06	.12	.0019
Eggs	.06	.009	.108	.1	.05	.28	.370	.0002
Egg white		.028		.395	.03	.03	.048	.0023
Egg yolk	.05	.005	.035	.03	.099	.017		.0010
Figs		.043	.442	.18	.6	.34		.0006
Fish, cod		.04	.57	.18	.5	.33	.30	1.0000
haddock	.04	.05	.55	.10	.3			.0002
halibut	.010		1	1				
	1		<u></u>		here we are a second			

(Estimated from preceding tables.)

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† General average of samples of beans, nibs, and powdered sample.

⁹ 

# TABLE XXI.

### Ash Constituents of Foods in Grams per 100 Calories of Edible Food Material.—Continued.

Food.	CaO	MgO	K ₂ O	Na ₂ O	P2O5	Cl	8	Fe
Fish, herring	.05	.03			.38		.16	
pike	.06	.06	.5	.19	.60	.05	.27	
salmon	.005	.02	.15	.08	.20	.13		.0007
Grapes	.024	.014	.25	.03	.12	.01	.024	.0013
Grape juice and must	.021	.016	.20	.01	.04	.01		
Honey	.001	.01	.13		.01	.01		.0003
Horseradish	.26	.129	.111	.16	.2	.04	.35	
Huckleberries	.046	.033			.09			.0014
Leeks	.24	.06	.73	.33	.45	.09	.24	
Lemons	.12	.02	.46	.02	.04	.02	.027	.0013
Lemon juice	.083	.03	.43	.03	.063	.03		
Lentils	.03	.01	.21	.07	.18	.02		.0024
Lettuce	.26	.05	2.1	.2	.47	.3	.07	.005
Maple sap	.06	.02	.09	.003	.02			
Meats, bacon	.001	.003			.04			.0002
beef, lean	.009	.03	.35	.08	.42	.04	.17	.0032
veal, lean	.012	.033	.34	.09	.37	.05	.17	
chicken	.007	.03	.24	.06	.25	.02	.08	
ham	.005	.014			.18			.0011
frog's flesh	.042	.06	.57	.11	.67	.06	.25	
Milk, cow's	.239	.027	.243	.097	.303	.17	.047	.00034
Molasses	.3	.1	.6	.1	.1	.1		
Mushrooms	.053	.057	1.01	.09	.53	.04	.06	
Oatmeal	.03	.052	.113	.027	.216	.009	.053	.0009
Olives	.06	.003	.6	.06	.01	.003		.0009
Onions	.12	.06	.46	.04	.24	.04	.12	.0011
Oranges	.11	.04	.42	.02	.09	.02	.025	.0006
Orange juice	.12	.05	.51	.02	.07	.02		
Parsnips	.14	.11	1.07	.02	.29	.05		
Peaches	.02	.05	.60	.05	.113	.02	.02	.0007
Peanuts	.018	.049	.152	.012	.160	.007	.043	.00035
Pears	.032	.029	.25	.05	.09			.0005
Peas, dried	.04	.07	.29	.04	.25	.01	.06	.0015
fresh	.032	.054	.29	.01	.24	.01	.06	.0016
Cowpeas	.05	.06	.29	.11	.29	.006		
Persimmons	.02	.011	.25	.01	.04	.01		
Pie, mince	.01	.01			.1			
squash	.02	.01		[	.08			
Pineapple	.04	.04	.87	.04	.14	.11		.0011
Plums	.029	.02	.029	.03	.064	.01		.0006
Potatoes	.019	.042	.63	.030	.166	.04	.04	.0015
sweet	.020	.02	.37	.05	.08	.10		.0004
Prunes, dried	.02	.03	.4	.03	.08	.003	.01	.0009
Pumpkins	.11	.057	.30	.30	.42	.038	.08	
Radishes	.17	.07	.57	.37	.30	.17	.17	.0020
Raisins	.02	.04	.3	.05	.08	.02	.02	.091
Raspberries	.11	.06	.335		.18			
Raspberry juice	.08	.08	.45	.03	.08	.03	.019	
Rhubarb	.26	.09	1.69	.13	.30	.151		
Rice	.003	.013	.023	.008	.057	.01	.029	.0003
Rutabagas	.2	.07	1.16	.26	.31			
								11

(Estimated from preceding tables.)

# TABLE XXI.

# ASH CONSTITUENTS OF FOODS IN GRAMS PER 100 CALORIES OF EDIBLE FOOD MATERIAL.—Continued.

Food.	CaO	MgO	. <b>K</b> 2O	Na ₂ O	$P_2O_5$	CI	8	Fe
Rye flour	.005	.04	.17	.01	.22			
Soup (canned vege-								
table)	.18	.15	1.3		.8			
Spinach	.37	.33	3.905	.83	.54	.08	.170	.0133
Squash	.04	.02	.11	.11	.17	.02	.055	.0017
Strawberries	.13	.08	.45	.18	.162	.03		.0023
Tomatoes	.087	.074	1.52	.04	.257	.13	.09	.0017
Turnips	.222	.070	1.00	.20	.292	.10	.17	.0013
Turnip tops	1.00	.10	.77	.23	.23	.35	.14	
Walnuts	.015	.033	.061	.004	.108	.001	.027	.00029
Watermelon	.06	:06	.29	.03	.06	.03		
Wheat flour	.007	.007	.040	.01	.05	.02	.05	.0004
low grade	.01	.02	.006		.10			
Whortleberries	.043	.028	.24	.03	.07		.02	

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(Estimated from preceding tables.)

# APPENDIX.

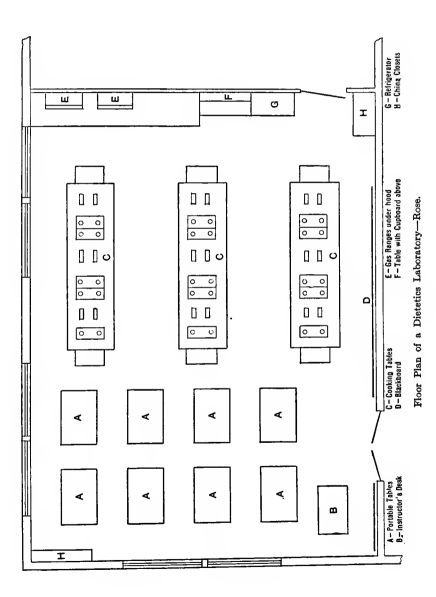
### THE EQUIPMENT OF A DIETETICS LABORATORY.

It is essential that laboratory practice with actual food materials accompany instruction in the quantitative aspects of dietetics, and it is advantageous even in considering the qualitative side to present a dietary in concrete form. A place must therefore be provided where weighing and measuring of food materials and cooking and serving of days' rations for individuals and groups can be done by a whole class. The ordinary cooking laboratory can be made to answer the purpose by a few additions to its ordinary equipment, but a room definitely planned for the special problems involved is more satisfactory, and it is hoped that the following description of a laboratory which has been found to meet these needs will be suggestive to others.

The floor plan is shown in the accompanying drawing. The room is thirty-nine feet long and twenty-eight and one-half feet wide, and accommodates a class of thirty students.

One side of the room is occupied by three cooking tables with sinks at each end. These tables have on each side five drawers and five cupboards for utensils, and three deeper drawers for supplies such as flour and sugar. On each table are conveniently arranged five two-burner school stoves, and six Harvard trip scales with brass weights from one gram to five hundred grams. The usual individual arrangement of utensils in the desks has not been followed, owing to the fact that many problems in dietetics involve group work, but the three tables are equipped in identical fashion, so that three groups may prepare at once three family dietaries without students of one group having to go to another table for utensils, thus saving time and avoiding confusion. In each utensil drawer are placed knives, forks, spoons, holders and brushes, towels being provided from a common rack. In each cupboard is a single kind of utensil (or a group of small articles), the contents being plainly indicated on the door. This arrangement not only makes the different articles easy of access but also easy to replace.

The other side of the room is supplied with eight portable oak



tables three by four and one-half feet, with a single large drawer in each for storing paper, charts, cook books and other reference material. These tables serve a double purpose, being used for writing in the lecture hour, or for calculations, to which much time must be given in spite of all devices to eliminate mere clerical labor, and also affording space for the proper display of food materials, whether for the simple comparison of standard or 100-Calorie portions or for a critical study of days' rations for several families. The size of the tables makes the system very elastic. In setting out family dietaries one table will accommodate each meal for the group; by putting two together end to end. four individual days' dietaries can be set out parallel for comparison; two set side to side make a dining table of attractive shape for a meal to be eaten by a small group; or three side to side provide a large table of good proportions. For accommodating such a system doilies are more satisfactory than table cloths. Enough linen, silver, glass and china are provided that the whole class can be served in three groups to breakfast, luncheon and dinner at the same time, but no provision is made for elaborate service or fancy cookerv.

A large amount of blackboard space is highly desirable for the purpose of recording the results of laboratory experiments or writing the menus and other details of dietaries which are being displayed. In this laboratory a single long board is provided (see drawing). Besides the blackboard a large cork bulletin board behind the instructor's desk affords a place to post charts, dietaries and other data.

The character of the equipment is shown in the following classified lists.

Forks	31	dozen
Knives	$2\frac{1}{2}$	dozen
Teaspoons	7	dozen*
Tablespoons	5	dozen†
Butter forks	1	dozen
Sugar shells	Ī	dozen

#### LINEN.

Napkins	14	dozen‡				
Doilies,	round,	6	inches	in	-	•
diame	ter				5	dozen

* Including 5 dozen in drawers of cooking tables.

 $\ddagger$  Including  $2\frac{1}{2}$  dozen in drawers of cooking tables.

[‡]Ordinarily paper napkins are used.

Doilies, round, 10 inches in		
diameter	3	dozen
Doilies, round, 12 inches in		
diameter	1	dozen
Doilies, oval, 8 x 12 inches	Ī	dozen
Doilies, oval, 10 x 15 inches.	Ī	dozen
Lunch cloths, 30 inches	-	
square	3	dozen
Towels, hand	6	dozen
Towels, dish	6	dozen
Dishcloths	6	dozen

#### CHINA.

Butter	1	dozen dozen			
Cups	and	saucers,	after	-	
dinn	er cof	fee		1	dozen

Cups and saucers, tea	$2\frac{1}{2}$	dozen
Oatmeal howls	$2\frac{1}{2}$	dozen
Plates, hread and hutter	3	dozen
Plates, hreakfast	$2\frac{1}{2}$	dozen
Plates, cake	14	dozen
Plates, dinner	1	dozen
Plates, tea	$2\frac{1}{2}$	dozen
Platters, large		
Platters, medium	į	dozen
Platters, small	Ī	dozen
Preserve dishes	2	dozen
Tea pots	1	dozen
Tiles	1	dozen
Vegetable dishes, round		
covered	븡	dozen
Vegetable dishes, oval un-	-	
covered	麦	dozen

#### GLASSWARE.

Celery dishes		dozen
Compotes		dozen
Cream pitchers	12	dozen
Infants' bottles, 3-ounce	1	dozen
Infants' bottles, 6-ounce	1	dozen
Infants' hottles, 8-ounce	1	dozen
Infants' bottles, 10-ounce	1	dozen
Graduated glass cylinders,		
16-ounce	1	dozen
Jars, wide mouth, screw top,		
8-ounce	1	dozen
Jars, wide mouth, screw top,		
16-ounce	1	dozen
Jars, wide mouth, glass stop-		
pers, 32-ounce	1	dozen
Jars, wide mouth, glass stop-		
pers, 64-ounce	1	dozen
Lemon rimmers	1	dozen dozen
Nappies	16	dozen
Olive dishes		dozen
Salt and pepper shakers2	28	pairs*
Sherbet glasses	1출	dozen
Sugar howls		dozen
Tumblers		dozen
Vinegar and oil cruets	3	dozen
Watch glasses, † 3 inches in		
diameter	5	dozen
Watch glasses, 4 inches in		
diameter	5	dozen
Watch glasses, 5 inches in		
diameter	4	dozen
Watch glasses, 6 inches in		
diameter	2	dozen
Water pitchers	1	dozen
-		

#### CUTLERY AND HARDWARE.

Aluminum baking dishes,

cooking tables.

† For covering food on exhibition.

dø

#### EARTHEN WARE.

Bowls, 1 quart, yellow1	2
Bowls, 2 quart, yellow1	
Bowls, 3 quart, yellow	
Bowls, 4 quart, yellow	
Bowls, 1 pint, white1	
Bowls, 1 quart, white1	
Casseroles, round covered, 1	•
quart	9
	4
Casseroles, round covered, 1	2
	Ξ.
	2
Jars, covered, white, 1 quart	z
Nappies, round, white, 1	
PILI 0	1
Nappies, round, white, 1	
quart	1
Nappies, round, white, 2	
quart	2
Pitchers, 1 pint	3
Pitchers, 1 quart	3
Pitchers, 2 quart	3
Pitchers, 3 quart	3
Pitchers, 4 quart	3
Titoucio, a dugi o	-

# ENAMELED WARE.

Baking pan, agate, 16 x 11
inches1
inches. 1 Bowls, white, $\frac{1}{2}$ pint
Bowls, white, 1 pint 3
Colanders, agate, medium 3
Coffee pots, white, 8 cups 3
Custard cups, white
Dishpans, agate10
Double boilers, agate, 1
quart
Double boilers, agate, 2
quart
Double boilers, agate, 3
quart 3
$\begin{array}{c} \text{quart.} & 3\\ \text{Milk pans, agate, } 8^1_2 \ge 2 \end{array}$
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Pie pans, white, 10 inch36
Rinsing pans, agate10
Sauce pots, convex, agate, 1
quart
Sauce pots, convex, agate, 2
guart
Sauce pans, lipped, agate, 1
pint 3
Sauce pans, lipped, agate, 1
quart
guart
Soap dishes, white
Tea kettles, agate, 6 quart. 3
rea retues, agate, o quart o

# TIN, WIRE AND IRON WARE.

Baking sheets	
Muffin pans, 6-hole 3	

Strainers,	small	fine	mesh	15
Sugar box	es			15

### WOODEN 'WARE.

Bristle brush, short handle	1
Butter pats, pairs	2
Chopping bowls, round, 2	
sizes	<b>2</b>
Clothes horse	1
Hand scrub brushes	30
Knife boards	3
Knife box	1
Mixing spoons, small	86
Pastry brushes	6
Rolling pins	6
Silver cleaning brush	1
Step chair	1
Tub, small	1

#### SCALES.

Harvard trip scales, with	
brass weights from 1 gram	
to 500 grams	18
Household scales, with	
weights from $\frac{1}{2}$ ounce to 1	
pound	
Food scales (spring scales,	
capacity 1 kilogram)	1
Fairbanks platform scales	1

#### STATIONERY.

Dietary forms.	
Paper squares, 6" x 6"	(for
scale platforms).	
Recipe cards.	

#### STOVES.

Fireless cooker	1
Gas ranges, 2 ovens each	2
School stoves, 2-burner1	5

### MISCELLANEOUS.

Bottle brushes	6
Clothes hamper, square wil-	
low	1
Dinner wagon	1
Holders, asbestos	
Refrigerator	1
Silver baskets, straw	
Sterilized cotton, roll	1
Thermometers, double scale	
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